## Brick Real Estate HTML/CSS Template

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Thank you for purchasing this theme. If you have any questions that are beyond the scope of this help file, please feel free to email via the user page contact form on this page. <u>http://themeforest.net/user/createit-pl (http://themeforest.net/user/createit-pl)</u> Thanks so much!

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**HTML Structure** 

#### dsbTFM&\_&Structure

Java Script This theme is built upon bootstrap framework and is fully responsive. It adapts to window resolution and looks good on all Theography luding iPad and iPhone.

psee for yourself (resize your browser).

#### **Contact and Newsletter Form**

If you would like to read more **Twitter Feed** about bootstrap framework click here :

Sources & Credits

#### **Bootstrap Documentation** (http://getbootstrap.com/css/)

#### Colors

The theme includes 2 different colors For each one you just need to add the corresponding CSS file to the head of the page like this:

```
<head>
1
                                                                                                                ?
2
     (..)
     <link rel="stylesheet" type="text/css" href="css/red.css">
3
4
     (..)
                                                                                                    Copyright createIT
5
     </head>
                                                                                         made with the Documenter v1.6
                                                                                               (http://rxa.li/documenter)
```

#### Main Menu structure

Just change brand name, upload your logo to images/content/ folder and you're ready to go!

```
1
     <nav class="navbar navbar-brick navbar-fixed-top" role="navigation">
                                                                                          ?
2
         <div class="container">
3
            <div class="row">
 4
                <div class="col-md-4 text-center">
5
 6
                    <!-- Brand and toggle get grouped for better mobile display -->
 7
                    <div class="navbar-header">
                        <button type="button" data-href="#" class="navbar-toggle toggle-sideb
8
9
                            <i class="icon-house"></i>
10
                        </button>
                        <button type="button" class="navbar-toggle" data-toggle="collapse" da
11
12
                            <span class="sr-only">Toggle navigation</span>
                            <span class="icon-bar"></span>
13
                            <span class="icon-bar"></span>
14
15
                            <span class="icon-bar"></span>
16
                        </button>
17
                        <a class="navbar-brand visible-sm visible-xs" href="#"><img src="../a</pre>
                        <a class="logo-small invisible hidden-xs hidden-sm" href="#"><img src</pre>
18
19
                    </div>
20
                    Contact Us: <str</pre>
21
                    <div class="navbar-logo visible-md visible-lg">
22
                        <div class="logo" data-bg="../assets/images/bricklogo.png"></div> <!-</pre>
23
                    </div>
                </div>
24
25
26
27
                <!-- Collect the nav links, forms, and other content for toggling -->
                <div class="collapse navbar-collapse" id="bs-example-navbar-collapse-1">
28
29
                    30
                        class="dropdown active">
                            <a href="#" class="dropdown-toggle" data-toggle="dropdown">Home <</pre>
31
32
                            class="dropdown-menu">
33
                                (\ldots)
34
```

```
35
                       36
                       class="dropdown">
                           <a href="#" class="dropdown-toggle" data-toggle="dropdown">Pages
37
                           class="dropdown-menu">
38
39
                              (...)
40
                           41
                       class="dropdown">
42
43
                           <a href="#" class="dropdown-toggle" data-toggle="dropdown">Proper
44
                           class="dropdown-menu">
45
                              (...)
                           46
47
                       48
                       class="dropdown">
                           <a href="04-blog.html" class="dropdown-toggle" data-toggle="dropd</pre>
49
                           50
51
                              (...)
                           52
53
                       54
                       <a href="01-contact.html">Contact Us</a>
55
                       class="dropdown">
56
                           <a href="06-shortcodes.html">Shortcodes <b class="caret"></b></a>
57
                           class="dropdown-menu">
58
                              (\ldots)
59
                           60
                       61
62
                </div><!-- /.navbar-collapse -->
63
            </div>
         </div><!-- /.container-fluid -->
64
65
     </nav>
```

#### Grid System and Single row structure

The default Bootstrap grid system utilizes 12 columns. It's responsive grid and adapts to viewport. Below 767px viewports, the columns become fluid and stack vertically. The fluid grid system uses percents instead of pixels for column widths. Each row always include 12 columns (for example col-md-8 + col-md-4 = col-md-12). Bootstrap documentation: <u>here (http://getbootstrap.com/css/#grid)</u>

Basic grid HTML:

```
1
     <div class="row">
 2
       <div class="col-md-1">.col-md-1</div>
 3
       <div class="col-md-1">.col-md-1</div>
 4
       <div class="col-md-1">.col-md-1</div>
 5
       <div class="col-md-1">.col-md-1</div>
       <div class="col-md-1">.col-md-1</div>
 6
       <div class="col-md-1">.col-md-1</div>
 7
 8
       <div class="col-md-1">.col-md-1</div>
 9
       <div class="col-md-1">.col-md-1</div>
10
       <div class="col-md-1">.col-md-1</div>
       <div class="col-md-1">.col-md-1</div>
11
       <div class="col-md-1">.col-md-1</div>
12
       <div class="col-md-1">.col-md-1</div>
13
14
     </div>
15
     <div class="row">
       <div class="col-md-8">.col-md-8</div>
16
17
       <div class="col-md-4">.col-md-4</div>
18
     </div>
19
     <div class="row">
       <div class="col-md-4">.col-md-4</div>
20
21
       <div class="col-md-4">.col-md-4</div>
22
       <div class="col-md-4">.col-md-4</div>
     </div>
23
24
     <div class="row">
       <div class="col-md-6">.col-md-6</div>
25
       <div class="col-md-6">.col-md-6</div>
26
27
     </div>
```

Below you will find default page structure :

```
<!DOCTYPE html>
 1
 2
     <html>
 3
     <head>
 4
 5
     [css]
 6
 7
     </head>
 8
     <body>
 9
10
     [header]
     [main menu]
11
12
     <!-- main container -->
13
14
     <div class="container">
15
16
       [component 1]
17
       <!-- fullwidth element -->
18
19
          </div>
20
            [fullwidth parallax]
          <div class="container">
21
       <!-- / fullwidth element -->
22
23
24
       [component 6]
25
26
27
     </div>
     <!-- / main container -->
28
29
30
31
     [footer]
32
33
     [javascripts]
34
35
     </body>
36
     </html>
```

#### Full width elements

Main page content is wrapped in div with class container ( <!-- main container --> ). It limited page to 940px width. When we want to paste fullwidth element, for example : fullwidth slider, fullwidth parallax or fullwidth google map it is required to close main container and immediately after open new one. For example :

```
<div class="container">
1
                                                                                         ?
2
3
     </div>
4
5
     <div class="parallax" style="background-image: url('../assets/images/demo-content/paralla")</pre>
6
         <div class="inner">
7
            <div class="container text-center">
8
                <div class="row">
                    <div class="col-md-12">
9
                        <div class="text-slider">
10
                            11
12
                                <1i>>
13
                                   <span class="h2 uppercase drop-shadow">Brick real estate
14
                                   <br>>
15
                                   <span class="heading">Responsive and looks great on a
16
17
                                       <br>>
18
                                   <div class="row">
19
20
                                       <div class="col-md-8 col-md-offset-2 drop-shadow">
                                           Lorem ipsum dolor sit amet, consectetur adipiscin
21
22
                                       </div>
23
                                   </div>
                               24
25
                                <1i>>
26
                                   <span class="h2 uppercase drop-shadow">Brick real estate
27
                                   <br></br>
28
                                   29
                                       <span class="heading">animated and awesome looking pa
```

```
30
                                       31
                                        <div class="row">
                                            <div class="col-md-8 col-md-offset-2 drop-shadow">
 32
 33
                                                Lorem ipsum dolor sit amet, consectetur adipiscin
 34
                                            </div>
 35
                                        </div>
                                   </li>
 36
 37
                               38
                           </div>
 39
                           <a href="#" class="btn-parallax">Learn more!</a>
 40
                       </div>
 41
                   </div>
 42
 43
               </div>
          </div>
 44
      </div>
 45
 46
      <div class="container">
 47
 48
 49
      </div>
                                                                                                 - I
```

#### **Parallax Section**

These sections are parts of the page with separate backgrounds, To change the image you just need to change the style URL

 style="background-image: url('images/content/parallax2.jpg') - path to background image, best resolution is 1920px x 1200px

```
<div id="Parallax2" class="parallax height550-big" style="background-image: url('images/ ?)</pre>
 1
          <div class="inner">
 2
 3
              <div class="container">
 4
 5
                  [section content]
 6
 7
              </div>
 8
          </div>
 9
     </div>
                                                                                                     4
```

### Components

#### Sliders

We have given you some sliders you can use to customize your website:

Main Slider

```
<section class="flexslider std-slider" data-height="570" data-direction="horizontal" da?
 1
 2
         class="slides">
 3
             data-bg="../assets/images/demo-content/house.jpg">
 4
                 <div class="inner">
                     <div class="container">
 5
                         <!-- CHANGE YOUR CONTENT HERE -->
 6
 7
                     </div>
 8
                 </div>
 9
             10
             data-bg="../assets/images/demo-content/house2.jpg">
                 <div class="inner">
11
12
13
                     <!-- YOU CAN ALSO ADD OBJECTS OUTSIDE THE CONTAINER TAG -->
14
                     <!-- THE CONTENT INSIDE CONTAINER WILL BE WRAPPED INSIDE ONE BOX CENTERED
15
                     <!-- SO, IF YOU WANT ONE IMAGE TOTALLY AT THE RIGHT OF LEFT OF HE SLIDER
16
                     <!-- YOU NEED TO PLACE IT OUTSIDE THE CONTAINER -->
```

```
<img class="object animated absolute hidden-xs" data-top="0" data-right="</pre>
17
18
                     <div class="container">
19
20
                         <!-- CHANGE YOUR CONTENT HERE -->
                     </div>
21
                 </div>
22
23
             24
             data-bg="../assets/images/demo-content/house3.jpg">
25
                 <div class="inner">
26
                     <div class="container">
27
                         <!-- CHANGE YOUR CONTENT HERE -->
28
                     </div>
                 </div>
29
30
             31
32
         <div class="flex-control-container">
33
             <div class="fill-helper pull-left hidden-xs hidden-sm"></div>
34
             <div class="container">
35
                 <div class="fill-helper hidden-xs hidden-sm"></div>
36
                 <div class="helper">Property 1</div>
37
                     <div class="helper">Property 2</div>
38
                     <div class="helper">Property 3</div>
39
                 40
41
             </div>
42
             <div class="fill-helper hidden-xs hidden-sm pull-right"></div>
43
         \langle /div \rangle
44
     </section>
4
```

You can place your content where you want inside the slider using the following data atributes:

- 1. data-top;
- 2. data-bottom;
- 3. data-left;
- 4. data-right

You have to add the class "object" so that the plugin knows wich element to look for.

Keep in mind that the main slider is the only one that supports animations. One of the reasons is performance.

You can look for the type of animation you would like to use here (http://daneden.github.io/animate.css/)

**Properties Slider Without Thumbs** 

```
1
     <div class="flexslider property-slider inner-slider">
 2
          class="slides-inner">
 3
              <1i>>
 4
                   <div class="listing-image-slider">
                       <img src="../assets/images/demo-content/listing7.jpg" alt="Listing">
<div class="image-links">
 5
 6
 7
                            <div class="left">
                                <a class="inner" href="../assets/images/demo-content/listing7.jpg</pre>
 8
 9
                                     <i class="fa fa-camera"></i>
10
                                </a>
                            </div>
11
                       </div>
12
13
                   </div>
              14
15
              <1i>>
                   <div class="listing-image-slider">
16
17
                       <img src="../assets/images/demo-content/listing2.jpg" alt="Listing">
                       <div class="image-links">
18
19
                            <div class="left">
                                <a class="inner" href="../assets/images/demo-content/listing2.jpg</pre>
20
                                     <i class="fa fa-camera"></i>
21
22
                                \langle a \rangle
23
                            </div>
24
                       </div>
```

```
25 </div>
26 
27 
28 </div>
```

.

**Property Slider With Thumbs** 

```
<div id="slider" class="flexslider property-slider with-thumbs">
  1
                                                                                                  Ş
  2
           3
               <1i>
  4
                   <div class="listing-image-slider">
  5
                       <img src="../assets/images/demo-content/listing9.jpg" alt="Listing">
  6
                       <div class="image-links">
  7
                           <div class="left">
                                <a class="inner" href="../assets/images/demo-content/listing9.jpg</pre>
  8
  9
                                    <i class="fa fa-camera"></i>
 10
                                </a>
                            </div>
 11
                       </div>
 12
 13
                   </div>
               14
 15
               <li>
                   <div class="listing-image-slider">
 16
 17
                       <img src="../assets/images/demo-content/vo01.jpg" alt="Listing">
 18
                       <div class="image-links">
 19
                           <div class="left">
                                <a class="inner" href="../assets/images/demo-content/vo01.jpg" da</pre>
 20
                                    <i class="fa fa-camera"></i>
 21
 22
                                \langle a \rangle
 23
                            </div>
                       </div>
 24
 25
                   </div>
               26
           27
 28
      </div>
 29
       <br>>
 30
      <br></br>
 31
       <div id="thumbs-slider" class="flexslider property-thumbs">
 32
           class="slides">
 33
               \langle li \rangle
 34
                   <img src="../assets/images/demo-content/listing9.jpg" alt="Listing">
 35
               36
               \langle li \rangle
 37
                   <img src="../assets/images/demo-content/vo01.jpg" alt="Listing">
 38
               39
 40
       </div>
```

```
Partners Slider
```

```
<div class="partners flexslider" data-items="3">
1
2
         class="slides">
3
            <1i>>
4
                <img src="../assets/images/demo-content/partner1.png" alt="preview">
5
            6
            <1i>>
7
                <img src="../assets/images/demo-content/partner3.png" alt="preview">
8
            9
        10
    </div>
```

#### Social Icons

You can use any icon available in Font Awesome (http://www.fontawesome.io/) inside the social element

HTML Markup:

```
1
```

```
2
           <1i>>
  3
               <a href="https://www.facebook.com/createITpl (https://www.facebook.com/createITpl</pre>
           4
  5
           <1i>>
               <a href="<u>https://twitter.com/createitpl (https://twitter.com/createitpl)</u>" target=
  6
  7
           8
           <1i>>
  9
               <a href="#" data-toggle="tooltip" data-placement="bottom" title="Google +"><i cla</pre>
 10
           11
           \langle li \rangle
 12
               <a href="#" data-toggle="tooltip" data-placement="bottom" title="RSS"><i class="f</pre>
 13
           14
```

#### Agent Element

This is a simple person element markup

```
1
      <div class="person-box">
  2
           <div class="person-image">
  3
               <div class="person-image-content">
  4
                   <div class="inner">
  5
                       <img src="../assets/images/demo-content/agent1.jpg" alt="Listing">
  6
                   </div>
                   <div class="image-tags">
  7
  8
                       class="socials">
  9
                           <1i>
 10
                               <div class="helper">
 11
                                    <a href="https://www.facebook.com/createITpl (https://www.fac</pre>
                               </div>
 12
                           13
 14
                           <li>
 15
                               <div class="helper">
 16
                                    <a href="https://twitter.com/createitpl (https://twitter.com/</pre>
 17
                               </div>
                           18
 19
                           <1i>>
 20
                               <div class="helper">
 21
                                    <a href="#"><i class="fa fa-google-plus"></i></a>
 22
                               </div>
                           23
 24
                           <1i>>
 25
                               <div class="helper">
                                    <a href="#"><i class="fa fa-rss"></i></a>
 26
 27
                               </div>
 28
                           29
                   </div>
 30
 31
               </div>
          </div>
 32
 33
           <div class="caption">
               <a href="#" class="uppercase name">
 34
 35
                   Anna Maria Kaufmann
 36
               \langle a \rangle
 37
              Pellentesque habitant morbi tristique senectus. <br><br>>
               <i class="icon-house"></i> Active: <a href="#">12 Properties</a>
 38
 39
          </div>
 40
      </div>
```

#### **Buttons**

We have provided you a set of buttons with round borders and square. You can also choose from a large variety of colors. Here is the markup for every button:

```
<a href="#" class="btn btn-info btn-lg">big button</a>
 5
        <a href="#" class="btn btn-warning btn-lg">big button</a>
<a href="#" class="btn btn-danger btn-lg">big button</a>
 6
 7
        <a href="#" class="btn btn-link btn-lg">big button</a>
 8
 9
     <a href="#" class="btn btn-brick">medium button</a>
10
     <a href="#" class="btn btn-default">medium button</a>
11
     <a href="#" class="btn btn-primary">medium button</a>
<a href="#" class="btn btn-success">medium button</a>
12
13
     <a href="#" class="btn btn-info">medium button</a>
14
     <a href="#" class="btn btn-warning">medium button</a>
15
     <a href="#" class="btn btn-danger">medium button</a>
16
17
     <a href="#" class="btn btn-link">medium button</a>
18
     <a href="#" class="btn btn-xs btn-brick">small button</a>
19
     <a href="#" class="btn btn-xs btn-default">small button</a>
20
     <a href="#" class="btn btn-xs btn-primary">small button</a>
21
     <a href="#" class="btn btn-xs btn-success">small button</a>
22
23
     <a href="#" class="btn btn-xs btn-info">small button</a>
     <a href="#" class="btn btn-xs btn-warning">small button</a>
<a href="#" class="btn btn-xs btn-danger">small button</a>
24
25
     <a href="#" class="btn btn-xs btn-link">small button</a>
26
27
28
     <!-- FLAT BUTTONS -->
29
     <a href="#" class="btn btn-brick flat btn-lg">big button</a>
30
     <a href="#" class="btn btn-default flat btn-lg">big button</a>
31
     <a href="#" class="btn btn-primary flat btn-lg">big button</a>
32
     <a href="#" class="btn btn-success flat btn-lg">big button</a>
33
     <a href="#" class="btn btn-info flat btn-lg">big button</a>
34
     <a href="#" class="btn btn-warning flat btn-lg">big button</a>
<a href="#" class="btn btn-danger flat btn-lg">big button</a>
35
36
     <a href="#" class="btn btn-link flat btn-lg">big button</a>
37
38
     <a href="#" class="btn flat btn-brick">medium button</a>
39
     <a href="#" class="btn flat btn-default">medium button</a>
40
     <a href="#" class="btn flat btn-primary">medium button</a>
<a href="#" class="btn flat btn-success">medium button</a>
41
42
     <a href="#" class="btn flat btn-info">medium button</a>
43
     <a href="#" class="btn flat btn-warning">medium button</a>
44
     <a href="#" class="btn flat btn-danger">medium button</a>
45
46
     <a href="#" class="btn flat btn-link">medium button</a>
47
     <a href="#" class="btn flat btn-xs btn-brick">small button</a>
48
     <a href="#" class="btn flat btn-xs btn-default">small button</a>
49
     <a href="#" class="btn flat btn-xs btn-primary">small button</a>
50
     <a href="#" class="btn flat btn-xs btn-success">small button</a>
51
     <a href="#" class="btn flat btn-xs btn-info">small button</a>
52
     <a href="#" class="btn flat btn-xs btn-warning">small button</a>
53
     <a href="#" class="btn flat btn-xs btn-danger">small button</a>
54
     <a href="#" class="btn flat btn-xs btn-link">small button</a>
55
```

#### Accordion

Accordion is a vertically stacked list of items. Each item can be "expanded" or "stretched" to reveal the content associated with that item. Please remember that div "panel-group" should have unique id (for example accordion, and also each item should have unique id (#panel1 and #panel2).

To open one "accordion panel" just add "in" class to "panel-collapse collapse" element. HTML Markup:

```
<div class="panel-group" id="accordion">
 1
       <div class="panel panel-default">
 2
 3
         <div class="panel-heading">
 4
           <h4 class="panel-title">
 5
             <a data-toggle="collapse" data-parent="#accordion" href="#panel1">
 6
               Problems solving
 7
             </a>
 8
           </h4>
         </div>
 9
10
         <div id="panel1" class="panel-collapse collapse in">
11
           <div class="panel-body">
12
             Maecenas placerat arcu purus. Aliquam eget pulvinar purus, vel vehicula lorem. In
13
             sodales velit.
           </div>
14
```

```
15
          </div>
 16
        </div>
17
        <div class="panel panel-default">
          <div class="panel-heading">
18
             <h4 class="panel-title">
 19
 20
               <a data-toggle="collapse" class="collapsed" data-parent="#accordion" href="#panel</pre>
 21
                 Systems monitoring
 22
               </a>
23
             </h4>
 24
           </div>
 25
           <div id="panel2" class="panel-collapse collapse">
 26
             <div class="panel-body">
               Integer quis tristique arcu. Ut convallis purus purus, ut facilisis lorem pulvina
 27
 28
             </div>
 29
          </div>
30
        </div>
        <div class="panel panel-default">
 31
 32
          <div class="panel-heading">
 33
            <h4 class="panel-title">
               <a data-toggle="collapse" class="collapsed" data-parent="#accordion" href="#panel</pre>
 34
 35
                 Affect management
36
               </a>
 37
             </h4>
 38
          </div>
 39
           <div id="panel3" class="panel-collapse collapse">
 40
             <div class="panel-body">
41
               Duis quis elit hendrerit, tempor magna ac, adipiscing ligula. Maecenas neque nibh
 42
             </div>
43
           </div>
44
        \langle /div \rangle
 45
      </div>
46
      <!-- / panel-group -->
                                                                                                    4 I
```

#### **Progress bars**

Bar where you can set your skill level. Just set data-percentage value. HTML markup:

```
<div class="row">
  1
  2
           <div class="col-xs-4">
  3
               <span class="bar-info">Photoshop</span>
  4
           \langle /div \rangle
  5
           <div class="col-xs-8">
  6
               <div class="progress">
                   <div class="progress-bar" role="progressbar" aria-valuenow="60" aria-valuemin
  7
  8
                        <span class="sr-only">100%</span>
                    </div>
  9
               </div>
 10
           </div>
 11
      </div>
 12
```

#### Tabs

You can click tabs to swap between content that is divided into logical sections. Remember that each nav-pill item and tab-content item should have unique id (for example #tab1 and #tab2, #tab3). Active tab-pane have additional "active in" classes. HTML markup:

```
1
     class="nav nav-tabs type1">
        class="active"><a href="#tab1" data-toggle="tab">Design</a>
2
        <a href="#tab2" data-toggle="tab">Engineering</a>
 3
        <a href="#tab3" data-toggle="tab">Product</a>
4
       <a href="#tab4" data-toggle="tab">Community</a>
<a href="#tab5" data-toggle="tab">Operations</a>
<a href="#tab6" data-toggle="tab">Expansion</a>

 5
6
7
        <a href="#tab7" data-toggle="tab">Legal & public policy</a>
8
9
     10
     <div class="tab-content">
11
        <div class="tab-pane active fade in" id="tab1">
12
          tab content here
```

```
13
       </div>
       <div class="tab-pane fade" id="tab2">
14
15
         tab content here
16
       </div>
       <div class="tab-pane fade" id="tab3">
17
18
         tab content here
19
       </div>
20
       <div class="tab-pane fade" id="tab4">
21
         tab content here
       </div>
22
23
       <div class="tab-pane fade" id="tab5">
24
         tab content here
25
       \langle /div \rangle
26
       <div class="tab-pane fade" id="tab6">
27
         tab content here
28
       </div>
29
       <div class="tab-pane fade" id="tab7">
30
         tab content here
31
       </div>
32
     </div>
```

### Icons

We've included 360+ font icons.

Awesome lcons - http://fontawesome.io/icons/ (http://fontawesome.io/icons/)

HTML markup:

```
1 <!-- Awesome Icons -->
2 <i class="fa fa-cog"></i>
```

## Appearing with Animation when element in viewport

2

Animation can be turn off just be remove "withAnimation" class from body. **Usage:** 

- add "animated" class to element and data-fx="animation-type". That's it.

Available animation : http://daneden.github.io/animate.css/ (http://daneden.github.io/animate.css/)

- data-fx="hinge"
- data-fx="bounce"
- data-fx="flash"
- data-fx="pulse"
- data-fx="shake"
- data-fx="swing"
- data-fx="tada"
- data-fx="wobble"
- data-fx="bounceln"
- data-fx="bounceInDown"
- data-fx="bounceInLeft"
- data-fx="bounceInRight"
- data-fx="bounceInUp"
- data-fx="bounceOut"
- data-fx="bounceOutDown"
- data-fx="bounceOutLeft"
- data-fx="bounceOutRight"
- data-fx="bounceOutUp"
- data-fx="fadeln"
- data-fx="fadeInDown"
- data-fx="fadeInDownBig"

- data-fx="fadeInLeft"
- data-fx="fadeInLeftBig"
- data-fx="fadeInRight"
- data-fx="fadeInRightBig"
- data-fx="fadeInUp"
- data-fx="fadeInUpBig"
- data-fx="fadeOut"
- data-fx="fadeOutDown"
- data-fx="fadeOutDownBig"
- data-fx="fadeOutLeft"
- data-fx="fadeOutLeftBig"
- data-fx="fadeOutRight"
- data-fx="fadeOutRightBig"
- data-fx="fadeOutUp"
- data-fx="fadeOutUpBig"
- data-fx="flip"
- data-fx="flipInX"
- data-fx="flipInY"
- data-fx="flipOutX"
- data-fx="flipOutY"
- data-fx="lightSpeedIn"
- data-fx="lightSpeedOut"
- data-fx="rotateln"
- data-fx="rotateInDownLeft"
- data-fx="rotateInDownRight"
- data-fx="rotateInUpLeft"
- data-fx="rotateInUpRight"
- data-fx="rotateOut"
- data-fx="rotateOutDownLeft"
- data-fx="rotateOutDownRight"
- data-fx="rotateOutUpLeft"
- data-fx="rotateOutUpRight"
- data-fx="slideInDown"
- data-fx="slideInLeft"
- data-fx="slideInRight"
- data-fx="slideOutLeft"
- data-fx="slideOutRight"
- data-fx="slideOutUp"
- data-fx="rollin"
- data-fx="rollOut"

#### **Citation Component**

This is a media component to display someones citation.

```
1
     <div class="caption">
 2
         <div class="block-post motive">
 3
             <div class="table">
 4
                 <div class="table-cell">
 5
                      <div class="icon">
                          <i class="fa fa-quote-left"></i>
 6
 7
                      </div>
 8
                 </div>
 9
                  <div class="table-cell">
10
                      <span class="h3 uppercase">This is how a quote post will look like<br>Sub
                      <span class="h4">James Carner, CEO BRICK Company</span>
11
                 </div>
12
13
             </div>
```



#### Price Table

This is a box to display your services.

```
<div class="price-list-one">
  1
                                                                                              ?
  2
          <div class="row">
  3
              <div class="col-sm-6">
  4
                  <div class="price-list">
  5
                      <img src="../assets/images/demo-content/card-gold.png" class="fit-image">
  6
                      <br>>
  7
                      <br>>
  8
                      <img src="../assets/images/bricklogo.png" class="text-center">
  9
                      10
                          <1i>
 11
                              <span class="bigger"><i class="fa fa-check"></i></span> Gold Memb
 12
                          class="checked">
 13
 14
                              <span class="bigger"><i class="fa fa-check"></i></span> Gold Memb
 15
                          16
                          <1i>
                              <span class="bigger"><i class="fa fa-check"></i></span> Gold Memb
 17
 18
                          19
                          <li>
 20
                              <span class="bigger"><i class="fa fa-check"></i></span> Gold Memb
 21
                          22
                      <span class="price">
 23
                          <span class="symbol">$</span>45
 24
 25
                          <small>Per month</small>
 26
                      </span>
 27
                      <button type="button" class="btn">
 28
                          choose plan!
 29
                      </button>
                  </div>
 30
              </div>
 31
          </div>
 32
      </div>
 33
```

### **CSS Files & Structure**

We've included style.css file, which contains default orange color. To enable each color you have to add second css file.

- 1. Bootstrap CSS Framework v.3
- 2. Font Face
- 3. General Styles
  - GENERAL STYLES
  - HELPERS
  - TYPOGRAPHY
  - ALERTS
  - BUTTONS
  - INPUT STYLES
  - PAGINATION
  - MENU STYLES

- DROPDOWNS
- BREADCUMBS
- PAGE STYLES
- THUMBNAILS
- ACCORDION
- TABS
- TABLE STYLES
- PRICE TABLE
- PERSON BOX
- SERVICE BOX
- SOCIALS
- WORDPRESS
- CHARTS
- PROGRESS BAR
- FLEXSLIDER
- G3MAP MAPS
- TIMELINE
- ANIMATE CSS
- media queries, adjustments
  - @media (min-width: 990px) {}
  - @media (min-width: 990px) and (max-width: 1280px) {}
  - @media (max-width: 990px) {}
  - @media (min-width: 767px) and (max-width: 990px) {}
  - @media (max-width: 767px) {}
  - @media (max-width: 480px) {}

If you want to modify or add new styles please find this lines in style.css :

Below you can add your code.

# Javascript

All javascripts are placed in folder /js. In main.js file we implement all functions calls. This theme uses following Javascript files:

- 1. Bootstrap v 3 framework (powerful front-end framework for faster and easier web development)
- 2. jQuery v1.10.2 (A fast javascript library that Foodtruckifies how to traverse HTML documents, handle events, perform animations.)
- 3. jQuery FlexSlider v2.2.0
- 4. GMAP3 Plugin for JQuery v. 5.1.1
- 5. jQuery.appear
- 6. FitVids 1.0.3
- 7. jQuery Parallax 1.1.3
- 8. jQuery tweet
- 9. Modernizr 2.0.6
- 10. jQuery Browser Plugin 0.0.5
- 11. device.js 0.1.58

12. chart.js

13. TimelineJS - Beautifully crafted timelines that are easy and intuitive to use.

# Google Map (GMAP3 Plugin)

This is google map with custom marker, you can define couple parameters:

- data-location address to show
- data-height map height (if undefined height will be 220px)
- data-offset by how many map should be repositioned from marker center point (default -30)

It uses gmap3 plugin. Documentation: <u>here (http://gmap3.net/)</u> HTML Markup:

1 <div id="googleMap" class="googleMap" data-location="Seward Park" data-text=""></div>

All javascript code can be found in js/main.js file:

For the multiple properties map you need to add each property in the main.js file like this:

```
).each(lunction
             IDGTOUD
var $this = jQuery(this);
$this.gmap3({
            mapTypeId: google.maps.MapTypeId.ROADMAP
```

Just find this in line 275 in main.js file.

### Flexslider

We have two types of flexsliders. Those that support animations and others that don't. The ones that support animations have std-slider class and can be defined with parameters.

Content / Images Slider.

Each parameter can be defined as data attribute :

- data-height="560"
- data-direction="horizontal"
- data-animation="fade"

- data-loop="true"
- data-smooth="false"
- data-slideshow="true"
- data-speed="15000"
- data-animspeed="550"
- data-controls="true"
- data-dircontrols="true"

Elements in slider content can be animated, just add "animated" class to element and data-fx="type-of-animation". Available animations : http://daneden.github.io/animate.css/ (http://daneden.github.io/animate.css/)

Documentation: plugin homepage (http://www.woothemes.com/flexslider/)

```
<!-- Here you can edit parameters inline. Note that only sliders with std-slider class s ? 
<div class="flexslider std-slider" data-animation="slide" data-height="100" data-loop="tru
  1
  2
  3
                  (\ldots)
  4
          </div>
.
```

And js initialization (js/main.js file), there you can change slider parameters :

```
1
     /* ========== */
      /* ==== FLEXSLIDER ==== */
2
3
 4
      if ($().flexslider){
 5
6
          jQuery('.videoCarousel #bottom-slider').flexslider({
               animation: "fade",
controlNav: false,
7
8
9
               directionNav: false,
10
               animationLoop: false,
11
               slideshow: false
12
          });
13
          if (($().flexslider) && ($(".flexslider").length > 0)) {
14
15
16
               $('.flexslider.std-slider').each(function () {
17
                   var $this = $(this);
18
19
                   // initialize
                   $this.find(".slides > li").each(function () {
20
                       var $slide_item = $(this);
21
                       var bg = validatedata($slide_item.attr('data-bg'), false);
22
23
                       if (bg) {
24
                           $slide_item.css('background-image', 'url("' + bg + '")');
25
26
                       $slide_item.css('min-height', $this.attr('data-height') + "px");
27
28
                       // hide slider content due to fade animation
29
                      // $slide_item.find(".inner").hide();
30
                   })
31
                   var containercontrol = $this.attr("data-controlscontainer");
32
                   var animationtype = $this.attr("data-animation");
var loop = validatedata(parseBoolean($this.attr("data-loop")), false);
33
34
35
                   var smooth = validatedata(parseBoolean($this.attr("data-smooth")), false);
36
                   var slideshow = validatedata(parseBoolean($this.attr("data-slideshow")), fa
                   var speed = validatedata(parseInt($this.attr('data-speed')), 7000);
37
38
                   var animspeed = validatedata(parseInt($this.attr("data-animspeed")), 600);
39
                   var controls = validatedata(parseBoolean($this.attr('data-controls')), fals
40
                   var dircontrols = validatedata(parseBoolean($this.attr('data-dircontrols'))
41
42
                   if($this.attr("data-sync")){
                       var divsync = $this.attr("data-sync");
43
44
                       $this.flexslider({
45
                           animation: animationtype,
                                                                     //String: Select your animat
46
                           animationLoop: loop,
                                                               //Boolean: Should the animation lo
47
                                                              //{NEW} Boolean: Allow height of t
                           smoothHeight: smooth,
48
                            slideshow: slideshow,
                                                                   //Boolean: Animate slider auto
                           slideshowSpeed: speed,
49
                                                              //Integer: Set the speed of the sl
50
                           animationSpeed: animspeed,
                                                                    //Integer: Set the speed of a
```

51 controlsContainer: containercontrol, 52 // Primary Controls 53 controlNav: controls, //Boolean: Create navigation fo 54 directionNav: dircontrols, //Boolean: Create navigation 55 sync: divsync, 56 pauseOnHover: true,
prevText: " ", 57 //Boolean: Pause the slideshow when 58 nextText: " " //String: Set the text for the "previous" 59 useCSS: true, 60 61 62 // Callback API start: function () { 63 setTimeout(function () { 64 \$this.find(".slides > li.flex-active-slide .inner [data-fx] 65 66 var \$content = \$(this); \$content.addClass(\$content.data('fx')).show().addClass( 67 68 }) 69 }, 600); 70 }, before: function () { 71 72 73 \$this.find(".slides > li .inner [data-fx]").each(function () { 74 var \$content = \$(this); 75 \$content.removeClass(\$content.data('fx')).removeClass("acti 76 setTimeout() 77 }) 78 }, //Callback: function(slider) - Fires asynchronously wi after: function () { 79 setTimeout(function () { 80 81 \$this.find(".slides > li.flex-active-slide .inner [data-fx] var \$content = \$(this); 82 \$content.addClass(\$content.data('fx')).show().addClass( 83 84 }) 85 }, 150); 86 //Callback: function(slider) - Fires after each slide }, end: function () { 87 //Callback: function(slider) - Fires when the slide 88 }, 89 added: function () { //{NEW} Callback: function(slider) - Fires after a sl 90 }, 91 removed: function () { 92 //{NEW} Callback: function(slider) - Fires after a slid } 93 }); 94 } else{ 95 \$this.flexslider({ 96 animation: animationtype, //String: Select your animat 97 animationLoop: loop, //Boolean: Should the animation lo 98 //{NEW} Boolean: Allow height of t smoothHeight: smooth, 99 slideshow: slideshow, //Boolean: Animate slider auto //Integer: Set the speed of the sl 100 slideshowSpeed: speed, 101 animationSpeed: animspeed, //Integer: Set the speed of a 102 controlsContainer: containercontrol, 103 // Primary Controls 104 controlNav: controls, //Boolean: Create navigation fo 105 directionNav: dircontrols, //Boolean: Create navigation 106 107 108 pauseOnHover: true, //Boolean: Pause the slideshow when prevText: " " 109 //String: Set the text for the "previous" nextText: " ", 110 111 useCSS: true, 112 // Callback API 113 114 start: function () { 115 setTimeout(function () { \$this.find(".slides > li.flex-active-slide .inner [data-fx] 116 var \$content = \$(this); 117 118 \$content.addClass(\$content.data('fx')).show().addClass( 119 }) 120 }, 600); 121 }, 122 before: function () { 123 124 \$this.find(".slides > li .inner [data-fx]").each(function () { var \$content = \$(this); 125 \$content.removeClass(\$content.data('fx')).removeClass("acti 126 127 }) //Callback: function(slider) - Fires asynchronously wi 128 } after: function () { 129

130	<pre>setTimeout(function () {</pre>
131	<pre>\$this.find(".slides &gt; li.flex-active-slide .inner [data-fx]</pre>
132	<pre>var \$content = \$(this);</pre>
133	<pre>\$content.addClass(\$content.data('fx')).show().addClass(</pre>
134	})
135	}, 150);
136	<pre>}, //Callback: function(slider) - Fires after each slide</pre>
137	end: function () {
138	<pre>}, //Callback: function(slider) - Fires when the slide</pre>
139	added: function () {
140	}, //{NEW} Callback: function(slider) - Fires after a sl
141	removed: function () {
142	<pre>} //{NEW} Callback: function(slider) - Fires after a slid</pre>
143	});
144	};
145	});
146	};
147	
148	};
•	· · · · · · · · · · · · · · · · · · ·

### jquery.appear

This plugin call function when element appear in viewport. This is used in custom animation, progress bars, counter timer.

?

Documentation: https://github.com/bas2k/jquery.appear/ (https://github.com/bas2k/jquery.appear/)

```
1
      if (jQuery().appear) {
 2
          if (device.mobile()) {
               // disable animation on mobile
jQuery("body").removeClass("withAnimation");
 3
 4
 5
          } else {
 6
               jQuery('.withAnimation .animated').appear(function () {
                   jQuery(this).each(function () {
 7
 8
                        jQuery(this).addClass('activate');
 9
                        jQuery(this).addClass($(this).data('fx'));
10
                   });
               }, {accY: -150});
11
12
          }
     }
13
```

### fitVids

Just make video responsive. Documentation: <u>http://fitvidsjs.com/ (http://fitvidsjs.com/)</u>

HTML Markup:

```
1 <div class="fit-video">
2 <iframe width="853" height="480" src="//www.youtube.com/embed/HJ2F7eptn_A?rel=0" framebo
3 </div>
```

and js:

```
1 /* ===== */
2 /* ==== FIT VIDEOS TO CONTAINER ==== */
3 if (($().fitVids)){
4 $(".fit-video").fitVids();
5 }
```

### Charts.js

This plugin is used to make graphics. Documentation: <u>http://www.chartjs.org/ (http://www.chartjs.org/)</u>

HTML Markup:

```
1 <canvas id="doughnutOne" class="chart" width="133" height="133"></canvas>
```

and js:

```
1
     /* =========== */
 2
     /* ==== PIE CHARTS ==== */
 3
     var doughnutOneData = [
 4
         {
 5
             value: 40,
 6
             color: "#7fbec7"
 7
         },
 8
         {
 9
             value : 60,
             color : "#cce5e9"
10
11
         }
12
     ];
13
     respChart(jQuery("#doughnutOne"), doughnutOneData, null, "doughnut");
14
```

### timelineJS

There are lots of timeline tools on the web but they are almost all either hard on the eyes or hard to use. Create timelines that are at the same time beautiful and intuitive for users

TimelineJS is great for pulling in media from different sources. Just throw in a link from Youtube, Vimeo or Wikipedia. Documentation: <u>https://github.com/NUKnightLab/TimelineJS</u> (<u>https://github.com/NUKnightLab/TimelineJS</u>)

How to paste timeline element? Just paste:

1 <div id="timeline-embed"></div>

How to add new events ? Just fill in \js\timeline\source\timeline.json file, example content :

```
1
                                                                                                         2
      {
        "timeline": {
 2
            "headline": "About us",
 3
            "type": "default",
 4
            "text": "Nunc ac ultricies lorem, eu tristique nunc. Aliquam porttitor, lacus eget
 5
             "asset": {
 6
                 "media": "images/content/intro.jpg",
"credit": "",
 7
 8
                 "caption": ""
 9
10
            },
"startDate": "2013,2,26",
11
            "date": [
12
13
                 {
                     "startDate": "2013,04,6",
"headline": "Vimeo Video",
14
15
                      "text": "Excepteur sint occaecat cupidatat non proident sunt in culpa qui o
16
                      "asset": {
17
                          "media": "http://vimeo.com/48717374 (http://vimeo.com/48717374)",
18
                          "thumbnail": "images/content/clients-logo-05.png",
19
                          "credit": ""
20
                          "caption": "
21
22
                     }
23
                 },
```

```
24
                {
25
                    "startDate": "2013,05,12"
                    "headline": "Our second office",
26
                    "text": "Nunc ac ultricies lorem, eu tristique nunc. Aliquam porttitor, lac
27
                    "asset": {
28
                         "media": "images/content/about-v2-timeline-8.jpg",
29
                         "thumbnail":
30
                                       "images/content/clients-logo-06.png",
                         "credit": ""
31
                         "caption": "
32
                    }
33
                },
{
34
35
                    "startDate": "2013,06,30",
36
                    "endDate": "2013,08,01"
37
                    "headline": "Wikipedia"
38
                    "text": "Some text description goes here",
39
                    "asset": {
40
                         "media": "http://en.wikipedia.org/wiki/Typography (http://en.wikipedia.
41
42
                         "thumbnail": "images/content/clients-logo-01.png'
43
                    }
                },
{
44
45
                    "startDate": "2013,09,6",
46
                    "headline": "YouTube Video",
47
48
                    "text": "Excepteur sint occaecat cupidatat non proident sunt in culpa qui o
                    "asset": {
49
                         "media": "<u>http://www.youtube.com/watch?v=HJ2F7eptn_A (http://www.youtub</u>
"credit": "",
50
51
                         "caption": "
52
53
                    }
54
                },
{
55
56
                    "startDate": "2013,11,1",
57
                    "headline": "Google Map",
                    "text": "Excepteur sint occaecat cupidatat non proident sunt.",
58
                    "asset": {
59
                         "media": "https://maps.google.com/maps?hl=pl-PL&ll=40.716582 (https://m
60
                         "thumbnail": "images/content/clients-logo-02.png"
61
62
                    }
                }
63
           ]
64
65
       }
     }
66
```

```
and js:
```

.

```
if ($("#timeline-embed").length > 0) {
  1
  2
  3
           createStoryJS({
               width: '100%',
  4
               5
  6
  7
  8
               start_at_end: false,
                                                         //OPTIONAL START AT LATEST DATE
  9
               start at slide: '2'
                                                           //OPTIONAL START AT SPECIFIC SL
               start_zoom_adjust: '2',
 10
                                                              //OPTIONAL TWEAK THE DEFAULT
               hash_bookmark: false,
 11
                                                           //OPTIONAL LOCATION BAR HASHES
               debug: false,
lang: 'en',
 12
                                                    //OPTIONAL DEBUG TO CONSOLE
                                                  //OPTIONAL LANGUAGE
 13
               maptype: 'HYBRID',
 14
                                                 //OPTIONAL MAP STYLE
               css: 'js/timeline/css/timeline.css',
 15
                                                     //OPTIONAL PATH TO CSS
               js: 'js/timeline/js/timeline-min.js'
                                                    //OPTIONAL PATH TO JS
 16
 17
           });
       }
 18
```

## Typography

We use google font service to include fonts or font face sets.

Serious Font used: Roboto Creative Font used: Museo

Credits: <u>Roboto Font (https://www.google.com/fonts/specimen/Roboto)</u> <u>Museo Font (http://www.exljbris.com/museo.html)</u>

### **PSD** Files

There are 52 PSD files included in the project.

- 01\_casa\_home\_01
- 02\_casa\_home\_02
- 03\_casa\_home\_fullwidth\_paralax
- 04\_casa\_about
- 05\_casa\_service
- 06\_casa\_agents
- 07\_casa\_financing
- 08\_casa\_blog
- 09\_casa\_blog\_single
- 10\_casa\_portfolio\_1column
- 11\_casa\_portfolio\_2column
- 12\_casa\_portfolio\_3column
- 13\_casa\_property\_detail
- 14\_casa\_property\_detail2
- 15\_casa\_contact
- 16\_casa\_helpatyourhand
- 17\_casa\_helptobuy
- 18\_casa\_mortgage\_scheme
- 19\_casa\_mortgage\_subsidy
- 20\_casa\_newbuying
- 21\_casa\_part\_exchange
- 22\_casa\_smooth\_move
- 23\_casa\_stampdutysavings
- 24\_casa\_home\_fullwidth
- 25\_casa\_home\_search\_fullwidth
- 26\_casa\_about\_fullwidth
- 27\_casa\_agents\_fullwidth
- 28\_casa\_financing\_fullwidth
- 29\_casa\_portfolio\_1column\_fullwidth
- 30\_casa\_portfolio\_2column\_fullwidth
- 31\_casa\_portfolio\_3column\_fullwidth
- 32\_casa\_portfolio\_4column\_fullwidth
- 33\_casa\_portfolio\_5column\_fullwidth
- 34\_buying process
- 35\_buying process2
- 36\_complaints\_procedure
- 37\_consumer\_code
- 38\_customer\_charter

- 39\_newhome\_member
- 40\_newhome\_warranty
- 41\_whybuynew
- 42\_casa\_shortcodes\_text&images
- 43\_casa\_shortcodes\_buttons&lists
- 44\_casa\_shortcodes\_charts&numbers
- 45\_casa\_columns&structure
- 46\_casa\_lightbox
- 47\_casa\_video&imagegallery
- 48\_casa\_googlemaps
- 49\_casa\_tabs&toggles
- 50\_casa\_boxes&tables
- 51\_casa\_typography
- 52\_casa\_widget

Each PSD file is of course layered, layers are groupped into directories. If you'd like to change anything in the page layout, please put jpg/png image in HTML/img directory.

## **Contact Form**

Template comes with ready to use:

- Contact Form
- Newsletter Form

All needed files are in assets/form directory.

Remember to include <script src="assets/form/js/contact-form.js"></script> on page. To **configure** form just edit assets/form/config.php and change e-mails to your own :

```
1 //where we would like to send email
2 $recipientEmail = 'recipient@mail.com';
3 $recipientName = 'Recipient Name';
4
5 //Address which will be visible in "From" field
6 $fromEmail = 'donotreply@mail.com';
7 $fromName = 'Site Admnistrator';
```

That's it! To configure subject, please edit data-email-subject directly in HTML form.

#### How to add additional fields?

In order to add additional form fields, all you need to do is copy any field and change it's placeholder name. Once saved, this field will be automatically added to email message. For example:



#### **Contact Form**

HTML Markup:

```
<h5 class="light pull-right">Send a Message</h5>
1
    <div class="row padding-xs-top">
2
       3
4
5
           Thank You! We will contact you shortly.
6
       </div>
       7
8
9
           Ups! An error occured. Please try again later.
10
       </div>
11
    </div>
12
    <form role="form" action="form/send.php" method="post" class="contactForm validateIt" data-email.</pre>
13
        <div class="row padding-xs-top">
14
15
           <div class="col-md-6 col-sm-6">
              16
17
18
              </div>
              <div class="form-group">
19
                  <input required="" type="tel" name="field[]" class="form-control input-lg" place}</pre>
20
21
              </div>
22
           </div>
23
           <div class="col-md-6 col-sm-6">
              <div class="form-group">
24
                  <input required="" type="email" name="field[]" class="form-control input-lg" place</pre>
25
26
              </div>
              <div class="form-group">
27
                  <input required="" type="tel" name="field[]" class="form-control input-lg" place!</pre>
28
29
              </div>
30
           </div>
       </div>
31
32
        <div class="row">
           <div class="col-xs-12 col-sm-12 col-md-12">
33
34
              <div class="form-group">
                  <textarea class="form-control input-lg" rows="4" name="field[]" required="" place
35
36
              </div>
37
           </div>
38
        </div>
        <div class="row">
39
40
           <div class="col-xs-12">
              <button type="submit" class="btn btn-primary btn-lg pull-right">Send Message</button:
41
42
           </div>
       </div>
43
44
    </form>
45
    <!-- / contactForm -->
```

Just add another form-group section, for example additional phone and fax :

```
<div class="form-group">
1
2
      <label>Your Phone</label>
3
      <input type="text" class="form-control" name="field_[]" placeholder="enter your phone">
4
    </div>
    <div class="form-group">
5
6
      <label>Your Fax</label>
      <input type="text" class="form-control" name="field_[]" placeholder="enter your fax">
7
8
    </div>
```

#### **Newsletter Form**

HTML Markup:

```
<h4 class="uppercase motive section-top"><strong>Subscribe to Newsletter</strong></h4>
  1
  2
      <br><
  3
      <div class="successMessage alert alert-success" style="display: none">
  4
          <br/>button type="button" class="close" data-dismiss="alert" aria-hidden="true">×</button>
  5
          Thank You!
 6
      \langle /div \rangle
 7
      <div class="errorMessage alert alert-danger" style="display: none">
          <button type="button" class="close" data-dismiss="alert" aria-hidden="true">x</button>
 8
 9
          Ups! An error occured. Please try again later.
 10
      </div>
 11
 12
      <form class="form-inline validateIt" role="form" action="../../assets/form/send.php" method="post
          <div class="input-group">
 13
               <input type="email" name="field[]" class="form-control" placeholder="Enter your email add</pre>
 14
               <input type="hidden" name="msg_subject" value="New Newsletter subscription">
 15
                     <span class="input-group-btn">
 16
                       <button class="btn btn-brick" type="submit">GO</button>
 17
 18
                     </span>
 19
          </div>
          <!-- /input-group -->
 20
      </form>
 21
                                                                                                          4
```

Options (can be changed in HTML) :

- Mail Subject just change value in : <input type="hidden" name="msg\_subject" value="Contact Form">
- Success Message change successMessage div content
- Error Message change errorMessage div content

### **Twitter Feed**

This is live twitter feed. This plugin will grab your latest tweets and display them on page. **Configuration:** - just edit twitter/config.php file :

```
1
     $config = array(
        'username' => "XXX", //username
2
3
        'limit' => 3, //how many tweets we would like to display?
        'with_replies' => true, //show replies? true or false
'oauth_access_token' => 'TOKEN',
4
5
        'oauth_access_token_secret' => 'TOKEN_SECRET',
'consumer_key' => 'KEY',
6
7
        'consumer_secret' => 'KEY_SECRET',
8
9
     );
```

?

Twitter API requires authentication to display tweets from your account.

To twiiter feed work you need to create the 'application'

and generate 4 special keys for your twitter account via <u>https://dev.twitter.com/apps (https://dev.twitter.com/apps)</u> :

- Consumer key (key)
- Consumer secret (secret)
- Access token (token)
- Access token secret (token\_secret)

Video tutorial : "How to create Twitter App" http://vimeo.com/60891535 (http://vimeo.com/60891535)

# Sources & Credits

The following sources and files have been used to build up this theme

- Twitter Bootstrap <u>http://twitter.github.com/bootstrap/ (http://getbootstrap.com/)</u>
- jQuery <u>http://www.jquery.com (http://www.jquery.com)</u>

Once again, thank you so much for purchasing this theme. If you have any questions, feel free to email me via my user page <u>contact form (http://themeforest.net/user/createit-pl)</u>.