SIMPL Responsive HTML/CSS Template

Created: 6/9/2013 latest Update: 6/9/2013 By: createIT http://themeforest.net/user/createit-pl/portfolio (http://themeforest.net/user/createit-pl/portfolio) Email: support@createit.pl (mailto:support@createit.pl

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. http://themeforest.net/user/createit-pl (http://themeforest.net/user/createit-pl) Thanks so much!

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HTML Structure

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Java Script This theme is built upon bootstrap framework and is fully responsive. It adapts to window resolution and looks good on all devices The second and iphone.

PSO for yourself (resize your browser).

Contact Form

If you would like to read more Sources & Credits about bootstrap framework click here :

Bootstrap Documentation (http://twitter.github.com/bootstrap/)

Main menu and Site Logo

Main menu is fix to the top of the viewport and include support for a site logo and dropdown menu. Bootstrap implements responsive menu - for example: on ipad and iphone it will be shown after click (resize your browser and see yourself).

You can change logo by replacing images/content/logo.png file, or paste img tag inside brand div, for example :

```
alt=" " ></e>
1 <a class="brand" href="index.html"><img src="images/content/logo.png"</pre>
                                                                             made with the Documenter v1.6
```

(http://rxa.li/documenter)

Main Menu structure :

```
1
     <div class="navbar navbar-static-top">
                                                                                           2
            <div class="navbar-inner"
2
3
                <div class="container">
4
                    <br/>button type="button" class="btn btn-navbar" data-toggle="collapse" data-tar
5
                        <span class="icon-bar"></span>
6
                        <span class="icon-bar"></span>
                        <span class="icon-bar"></span>
7
8
                    </button>
9
                    <!-- page logo -->
10
                    <a class="brand" href="index.html"><img src="images/content/logo.png"</pre>
                                                                                       alt="
11
12
                    <div class="nav-collapse">
                        class="nav pull-right" id="nav">
13
14
                            class="active dropdown">
15
                               <a href="index.html" class="dropdown-toggle">Home</a>
16
                               class="dropdown-menu">
17
                                   <a href="01a-home-slider.html">Home Slider</a>
18
                                   <a href="01b-home-boxed.html">Home Boxed</a>
                                   <a href="01c-home-dark.html">Home Dark</a>
19
20
                               21
22
                            class="dropdown">
23
                               <a href="02a-portfolio-list-2col.html" class="dropdown-toggle">W
                               class="dropdown-menu">
24
25
                                   <a href="02a-portfolio-list-2col.html">Portfolio 2 col</</a>
                                   <a href="02b-portfolio-list-3col.html">Portfolio 3 col<//
26
                                   <a href="02c-portfolio-list-4col.html">Portfolio 4 col<//
27
28
                                   <a href="03-portfolio-details.html">Portfolio Details</a</a>
29
                                   class="dropdown-submenu"><a href="#">Submenu</a>
30
                                       <!-- second level submenu -->
31
                                        class="dropdown-menu unstyled">
32
                                            class="dropdown-submenu"><a href="#">This is an
33
                                                <!-- third level submenu -->
                                                class="dropdown-menu unstyled">
34
35
                                                   <a href="#">Page1</a>
36
                                                   <a href="#">Page2</a>
37
                                                38
                                            39
                                            <a href="#">On Third Level</a>
                                            <a href="#">Navigation Item</a>
40
41
```





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 span8+span4 = span12). Bootstrap documentation: <u>here (http://twitter.github.com/bootstrap/scaffolding.html)</u>

Basic fluid grid HTML:

```
1 <div class="row-fluid">
2 <div class="span4">
3 <div class="span4">
4 <div class="row-fluid">
4 <div class="span6"></div>
5 <div class="span6"></div>
6 <//div>
7 <//div>
```



Boxed Layout

If you want to set boxed layout please add to <body> tag class="boxed".



?

?

Available patterns (just add additional class to body) :



1 <body class="boxed pat1"> 2 <body class="boxed pat2"> 3 <body class="boxed pat3"> 4 <body class="boxed pat4"> 5 (...) 6 <body class="boxed pat12">

Page structure

Below you will find default page structure :

```
1
     <!DOCTYPE html>
 2
     <html>
 3
     <head>
 4
 5
6
7
     [css]
     </head>
 8
     <body>
 9
10
          <div id="boxedWrapper">
11
12
              [main menu]
13
14
```

```
15
              <!-- main container -->
16
              <div class="container">
17
                  [MAIN CONTENT]
18
19
20
                      </div>
21
                           [full width element]
                      <div class="container">
22
23
24
              </div>
25
              <!-- / main container -->
26
27
              <div id="footer">
28
                  [footer content]
29
              </div>
30
              <!-- / footer -->
31
              <div class="footNotes">
32
33
                  [bottom content]
34
              </div>
35
              <!-- footNotes -->
36
          </div>
37
38
          <!-- / boxedWrapper -->
39
40
     [javascripts]
41
42
43
     </body>
44
     </html>
```

Full width elements

Main page content is wrapped in div with class container (<!-- main container -->). It limited page to 960px width. When we want to paste fullwidth element, for example : fullwidth slider or fullwidth google map it is required to close main container and immediately after open new one.

For example :

```
<!-- custom google map - fullwidth -->
1
2
    </div> <!-- / close container -->
    <div class="gMapCustom">
3
        <div id="map_canvas" style="width: 100%; height: 340px">
4
5
6
        </div>
7
    </div>
8
    <div class="container">
9
    <!-- / custom google map -->
```



Dark Version

To switch to dark version just add "dark" class to body tag. Examples files you can find in /dark directory.



Home Page Background

Home pages : index.html, 01a-home-slider.html have repeated background. Class "home" added to body tag makes it repeated. Other (usual) pages have no-repeated background.

?

Navbar styles

There are 3 navbar styles available. Version 2 and 3 have additional class in navbar div :

```
1
     <!-- first version -->
 2
     <div class="navbar navbar-static-top">
 3
         <div class="navbar-inner">
 4
 5
         (...)
         </div>
 6
7
     </div>
8
 9
10
     <!-- second version -->
11
     <div class="navbar navbar-static-top version2">
         <div class="navbar-inner">
12
13
14
         (...)
15
         </div>
16
     </div>
17
18
19
     <!-- third version -->
20
     <div class="navbar navbar-static-top version3">
21
         <div class="navbar-inner">
22
23
         (...)
         </div>
24
     </div>
25
```

SIMPL	HOME	WORK	SERVICES	ABOUT US	BLOG	CONTACT US	
SIMPL	HOME	WORK	SERVICES	ABOUT US	BLOG	CONTACT US	
SIMPL	HOME	WORK	SERVICES	ABOUT US	BLOG	CONTACT US	

Change motive color

Theme have green motive color that you can change for your own. In color-variants.css you can replace default color. Simple include /css/color-variants.css after styles.css :

```
<!DOCTYPE html>
 1
 2
       <html>
 3
       <head>
 4
            (...)
 5
 6
            <title>SIMPL - Responsive HTML5/CSS Template</title>
 7
            k rel="stylesheet" type="text/css" href="css/style.css"><link rel="stylesheet" type="text/css" href="css/color-variants.css">
 8
 9
10
      </head>
                  CREATIVE DEVELOPMENT LOGO
             ALL
                 Probably THE BEST Multi Purpose WordPress Theme
                                                                                                adipisicing elit. Pr
```

Components

Progress Bars

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

```
<div class="progress" data-percentage="65">
 1
 2
         <div class="bar" style="width: 5px;" ></div>
     </div>
 3
 4
 5
     <span class="bar-info">Logo/Print</span>
 6
 7
     <div class="progress" data-percentage="75">
 8
         <div class="bar" style="width: 5px;" ></div>
9
     </div>
10
     <span class="bar-info">Development</span>
11
12
     <div class="progress" data-percentage="85">
13
         <div class="bar" style="width: 5px;" ></div>
14
15
     </div>
16
     <span class="bar-info">Web Design</span>
17
```

18	
19	<pre><div class="progress" data-percentage="95"></div></pre>
20	<pre><div class="bar" style="width: 5px;"></div></pre>
21	



Our Team

12

Boxes with team presentation. You can include image, short info and social links.



```
<a href="#" data-toggle="tooltip" title="Twitter">Twitter</a>
<a href="#" data-toggle="tooltip" title="LinkedIn">LinkedIn</
<li class="pi"><a href="#" data-toggle="tooltip" title="Pinterest">Pinterest

 13
 14
 15
                          <a href="#" data-toggle="tooltip" title="Dribbble">Dribbble<///>
 16
                          <a href="#" data-toggle="tooltip" title="Vimeo">Vimeo</a></li</pre>
 17
                          <a href="#" data-toggle="tooltip" title="Skype">Skype</a></li</pre>
 18
 19
                      20
                    <div class="lineBtm">
 21
                     </div>
 22
                </div>
 23
           </div>
 24
           <div class="span3">
 25
                <div class="teamBox">
 26
                  (\ldots)
 27
                </div>
 28
           </div>
 29
           <div class="span3">
 30
                <div class="teamBox">
 31
                  (\ldots)
 32
                </div>
 33
           </div>
 34
           <div class="span3">
 35
                <div class="teamBox">
 36
                   (...)
 37
                </div>
 38
           </div>
 39
       </div>
 40
       <!-- / row fluid -->
4
```

Tooltips

It's tooltip from bootstrap. You can add nice tooltip bubble show on link hover. We use this effect with social icons, but you can add tooltip to any link.



This is HTML markup we use:

```
1 <a href="#" data-toggle="tooltip" title="" data-original-title="Twitter">
2 <i class="icon-twitter"></i>
3 </a>
```

?

and js:

```
1 function tooltipInit() {
2 jQuery("[data-toggle='tooltip']").tooltip();
3 }
```

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 "accordion" should have unique id (for example accordion533), and also each item should have

unique id (#collapse748 and collapse748). HTML Markup:



```
1
     <div id="accordion535" class="accordion">
         <!-- open accordion, 3 diff: add "active" class, class "in" add to collapse, remove styl
 2
 З
         <div class="accordion-group">
 4
             <div class="accordion-heading">
                 <a class="accordion-toggle active" href="#collapse850" data-toggle="collapse"><i</pre>
 5
             </div>
 6
 7
             <div id="collapse850" class="accordion-body collapse in">
 8
                 <div class="accordion-inner">Sed id eros felis. Phasellus in eros lorem, id a
 9
             </div>
10
             </div>
11
         </div>
         <div class="accordion-group">
12
13
             <div class="accordion-heading">
                 <a class="accordion-toggle" href="#collapse851" data-toggle="collapse"><i></i>Ma
14
15
             </div>
             <div id="collapse851" class="accordion-body collapse" style="height: 0px;">
16
                 <div class="accordion-inner">Sed id eros felis. Phasellus in eros lorem, id a
17
18
             </div>
19
             </div>
20
         </div>
         <div class="accordion-group">
21
22
             <div class="accordion-heading">
                 <a class="accordion-toggle" href="#collapse852" data-toggle="collapse"><i></i>Co
23
24
             </div>
             <div id="collapse852" class="accordion-body collapse" style="height: 0px;">
25
                 <div class="accordion-inner">Mauris s4agittis adipiscing ultrices. Nunc rhonc
26
             </div>
27
         </div>
28
29
     </div>
     <!-- / accordion -->
30
```

Tabs

You can click tabs to swap between content that is divided into logical sections.

Remember that each nav-tab item and tab-content item should have unique id (for example #tab1 and tab1). HTML markup:



```
<!-- tabs -->
  1
  2
      class="nav nav-tabs">
          <a data-toggle="tab" href="#tab1">Tab 1</a>
<a data-toggle="tab" href="#tab2">Tab 2</a>
  3
  4
          class=""><a data-toggle="tab" href="#tab3">Tab 3</a>
  5
  6
      7
  8
      <div class="tab-content">
  9
          <div id="tab1" class="tab-pane active">
              10
 11
                  <i class="icon-random"></i>
 12
                  Lorem ipsum dolor sit amet, sit ac consectetur adipisicing elit. Proin nibh augu
 13
 14
                  Etiam pellentesque aliquet tellus. Phasellus pharetra nulla ac diam. Proin nibh
 15
              16
          </div>
 17
          <div id="tab2" class="tab-pane">
 18
              (...)
          </div>
 19
 20
          <div id="tab3" class="tab-pane">
 21
               (...)
          </div>
 22
 23
      </div>
 24
      <!-- / tabs -->
```

Pricing Tables

Tables to present pricing plans. Example HTML markup:

	T MCINC	THELE	
Bronze	Silver	Gold	Platinium
\$4.99 / мо	\$9.99 /MO	\$19.99 / мо	\$29.99 / MO
1 User	1 User	1 User	1 User
1 Mailbox	1 Mailbox	1 Mailbox	1 Mailbox
1 Domain	1 Domain	1 Domain	1 Domain
1 Database	1 Database	1 Database	1 Database
Durchase Mout	Purchase Now!	Purchase Now!	Purchase Now!

```
<div class="priceBox">
 1
          <div class="pr1">Silver
 2
 3
          </div>
 4
                 <span class="pr2">
                      <span class="pr3">$9.99</span>
<span class="pr4"> / mo</span>
 5
 6
 7
                 </span>
 8
 9
          <div class="pr6">
               <span class="pr5">1 User</span>
10
               <span class="pr5">1 Mailbox</span>
11
               <span class="pr5">1 Domain</span>
12
               <span class="pr5">1 Database</span>
13
               <span class="pr5"><a href="#" class="btn">Purchase Now!</a></span>
14
15
          </div>
16
      </div>
17
18
     <!-- / priceBox -->
      <div class="priceBox spec">
19
          <div class="pr1">Gold
20
21
          </div>
22
                 <span class="pr2">
                      <span class="pr3">$19.99</span>
<span class="pr4"> / mo</span>
23
24
25
                 </span>
26
27
          <div class="pr6">
               <span class="pr5">1 User</span>
28
               <span class="pr5">1 Mailbox</span>
29
               <span class="pr5">1 Domain</span>
30
               <span class="pr5">1 Database</span>
<span class="pr5">4 href="#" class="btn">Purchase Now!</a></span>
31
32
33
          </div>
34
      </div>
35
36
     <!-- / priceBox -->
```

Buttons

There are 8 different buttons available. Example HTML markup:

Button	Button
Button	Button
Button	Button
Button	Button

```
1 <a href="#" class="btn">Button</a>
2 <a href="#" class="btn btn1">Button</a>
3 <a href="#" class="btn btn2">Button</a>
4 <a href="#" class="btn btn3">Button</a>
5 <a href="#" class="btn btn4">Button</a>
6 <a href="#" class="btn btn5">Button</a>
7 <a href="#" class="btn btn6">Button</a>
8 <a href="#" class="btn btn6">Button</a>
8 <a href="#" class="btn btn6">Button</a>
```

Awesome Icons

Font Awesome gives you scalable vector icons that can instantly be customized — size, color, drop shadow, and anything that can be done with the power of CSS.

2

Official site: <u>here (http://fortawesome.github.io/Font-Awesome/icons/)</u>



CSS Files & Structure

You can change sizes and colors :

font-size:24px;

color:red;

i:before {

}

1

2

3

4

We've included style.css file, which contains all necessary styles.

- 1. Bootstrap CSS Framework v. 2.2.2.
- 2. Awesome Icons
- 3. Google Fonts
- 4. General Styles
 - Paragraphs
 - Links
 - Headers
 - Main Menu
 - Buttons
 - Forms
 - STLYES FOR PAGES :
 - Blog

- Portfolio
- Footer
- FootNotes
- Parallax
- Top Page Box
- COMPONENTS
 - main box title
 - small title
 - progress bar
 - tabs
 - accordion
 - custom lists
 - alerts box
 - tweet box
 - social icons
 - share box
 - recent posts
 - recent tweets
 - box quote
 - price table
 - promo banner
 - services with big icon
 - team box
 - flickr photos
 - custom google map
 - contact box
 - style for image
 - big circle with text
- responsive video
- utility classes
- back to top link
- PLUGINS
 - isotope
 - prettyphoto
 - flexslider
- dark version theme
- media queries, adjustments
 - @media (max-width: 1080px) {}
 - @media (max-width: 979px){}
 - @media (max-width: 767px) {}
 - @media (max-width: 480px) {}

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

/** START EDIT HERE **/

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: 2. jQuery 1.9.1 (A fast javascript library that simplifies how to traverse HTML documents, handle events, perform animations.)

- 3. Isotope v1.5.25 An exquisite jQuery plugin for magical layouts
- 4. FlexSlider 2
- 5. jquery parallax 1.1.3
- 6. Infobox google maps api
- 7. jQuery PrettyPhoto

Isotope plugin

On Portfolio page we use Isotope. This plugin filters work items with a nice animation Documentation: <u>plugin homepage (http://isotope.metafizzy.co/docs/introduction.html)</u>

This is HTML markup we use:

Plugin measures photos and try to fit them in container. So, by adding smaller or bigger images you can change number of columns.

3 examples available (in 4 cols layout it is requires to add "col4" class to galleryContainer div.

- 02a-portfolio-list-2col.html
- 02b-portfolio-list-3col.html
- 02c-portfolio-list-4col.html

```
1
     <div id="galleryOptions" class="clearfix">
         2
             <a href="#filter=*" class="selected">All</a>
 3
 4
             <a href="#filter=.prints">Creative</a>
 5
             <a href="#filter=.webdesign">Development</a>
 6
             <a href="#filter=.branding">Logo</a>
 7
         8
     </div>
 9
     <!-- #options -->
10
11
     12
     <!-- *** ITEMS START *** -->
13
14
15
     <div class="galleryContainer">
         <div id="iContainer" class="clickable clearfix">
16
17
18
             <div class="galleryItem branding webdesign">
19
                 <div class="workItem prettyFrame">
20
                     <img src="images/content/portfolio-sma-01.jpg" alt=" ">
21
22
                     <div class="cOverlay overBg">
23
                         <a href="images/content/portfolio-big-01.jpg" class="cPreview colorUp"><</pre>
                         <a href="03-portfolio-details.html" class="cLink"><i class="icon-link"><</pre>
24
25
                    \langle /div \rangle
26
                     <div class="cOverlay overText">
27
                         <span class="cTitle">Project Title</span>
28
                         <span class="cTag">Category Name</span>
29
                     </div>
                 </div>
30
             </div>
31
             <!-- / galleryItem -->
32
33
34
             <div class="galleryItem prints">
35
                 <div class="workItem prettyFrame">
36
                     <img src="images/content/portfolio-sma-02.jpg" alt=" ">
37
38
                     <div class="cOverlay overBg">
                         <a href="images/content/portfolio-big-01.jpg" class="cPreview colorUp"><
39
                         <a href="03-portfolio-details.html" class="cLink"><i class="icon-link"><</pre>
40
41
                    </div>
42
                     <div class="cOverlay overText">
                         <span class="cTitle">Project Title</span>
43
44
                         <span class="cTag">Category Name</span>
45
                     </div>
46
                 </div>
47
             </div>
48
             <!-- / galleryItem -->
49
50
             <div class="galleryItem logo">
```

```
51 (...)

52 </div>

53 

54 </div>

55 </div>
```

and js:

```
1
      // ISOTOPE INIT
                                                                                                    ?
  2
  3
      jQuery.Isotope.prototype._getCenteredMasonryColumns = function () {
  4
          this.width = this.element.width();
  5
  6
          var parentWidth = this.element.parent().width();
  7
  8
          // i.e. options.masonry && options.masonry.columnWidth
  9
          var colW = this.options.masonry && this.options.masonry.columnWidth || // or use the siz
                   this.$filteredAtoms.outerWidth(true) || // if there's no items, use size of cont
 10
 11
                   parentWidth;
 12
 13
          var cols = Math.floor(parentWidth / colW);
 14
          cols = Math.max(cols, 1);
 15
 16
           // i.e. this.masonry.cols = ....
 17
          this.masonry.cols = cols;
 18
           // i.e. this.masonry.columnWidth = ...
 19
          this.masonry.columnWidth = colW;
 20
      };
 21
      jQuery.Isotope.prototype._masonryReset = function () {
 22
 23
           // layout-specific props
 24
          this.masonry = {};
 25
           // FIXME shouldn't have to call this again
 26
          this._getCenteredMasonryColumns();
 27
          var i = this.masonry.cols;
 28
          this.masonry.colYs = [];
 29
          while (i--) {
 30
               this.masonry.colYs.push(0);
 31
          }
 32
      };
 33
      (...)
 34
      // All code you can find in main.js file
```







Carousel Slider - Flexslider

This is multiple photo carousel slider (preffered photo size is 960px x 490px). Slider requires jquery.flexslider-min.js to be included.

You can change starting slide, by changin slider.flexAnimate(3) in javascript code (0 is first element in slider) Photos in slider are changing opacity due to photosOpacity class. If you want to disable effect just remove this class.

Documentation: here (http://www.woothemes.com/flexslider/)



```
1 <!-- flexcarousel -->
2 </div> <!-- close container -->
3
4 <div class="outerCarousel">
5 <div class="flexslider flexCarousel photosOpacity loading-slider">
6 
7 <<li>
```

```
8
                      <a href="03-portfolio-details.html"><img src="images/content/slider01.jpg" al</pre>
  9
                  10
                  <1i>>
                      <a href="03-portfolio-details.html"><img src="images/content/slider04.jpg" al</pre>
 11
 12
                  13
                  <1i>
 14
                       <a href="03-portfolio-details.html"><img src="images/content/slider03.jpg" al</pre>
                  15
              16
          </div>
 17
 18
          <div class="my-controls"></div>
 19
       \langle div \rangle
       <!-- / outerCarousel -->
 20
 21
       <div class="container">
 22
      <!-- / flexcarousel -->
```

and js:

```
function initflexCarousel() {
 1
 2
 3
        jQuery('.flexslider.flexCarousel').flexslider({
          animation: "slide",
 4
 5
          useCSS: true,
 6
          slideshow: false,
 7
          slideshowSpeed: 7000,
 8
          animationSpeed: 500,
 9
          animationLoop: true,
          itemWidth: 960,
10
11
          itemMargin: 0,
          minItems: 1,
12
13
          maxItems: 10,
14
          move: 1,
15
          controlNav: true,
         controlsContainer: ".my-controls",
16
17
          start: function(slider) {
           jQuery(".flexslider.flexCarousel").removeClass("loading-slider");
18
19
           slider.flexAnimate(1);
           jQuery('.total-slides').text(slider.count);
20
21
             },
           after: function(slider) {
22
23
24
            var zm = slider.currentSlide;
25
            var $current = jQuery('.flexCarousel li:nth-child(' + (zm+1) + ')');
26
         jQuery('.flexCarousel li').removeClass('active');
27
28
         $current.addClass('active');
29
30
           }
         });
31
     }
32
```

jquery parallax 1.1.3

Requires jquery.parallax-1.1.3.js and jquery.localscroll-1.2.7-min.js to be included.

Body tag have additional class "parallax".

This allows a background image to scroll at a different pace than the web page when a user scrolls around. The parallax effect is an easy way to create an illusion of depth on your site.

Preffered images size is 1600px x 900px. Image are defined in paraSecion div by fill inline style.

Background images are stretched to 100% of page.

Official site: here (https://github.com/lanLunn/jQuery-Parallax)



Example section Markup:

```
1
      <!-- paralax element -->
  2
      </div> <!-- / close container -->
  3
      <div id="section3" class="paraSection" style="background-image: url(images/content/parallax0</pre>
  4
        <div class="story">
  5
             <div class="container">
               <h3>"Formal education will make you a living, self-education will make you a fortune
  6
  7
             </div>
  8
  9
 10
           </div>
 11
      </div>
 12
      <div class="container">
      <!-- / end paralax element -->
 13
.
```

Each section should be "enable" in javascript call. We have 5 sections on page, and every have separate row. All options:

```
1
       function initParallax() {
          //.parallax(xPosition, speedFactor, outerHeight) options:
 2
 3
            //xPosition - Horizontal position of the element
 4
            //inertia - speed to move relative to vertical scroll. Example: 0.1 is one tenth the spe
 5
            //outerHeight (true/false) - Whether or not jQuery should use it's outerHeight option to
 6
          jQuery('#section1').parallax("50%", 0.1, true);
 7
            jQuery('#section2').parallax("50%", 0.1, true);
jQuery('#section3').parallax("50%", 0.1, true);
jQuery('#section4').parallax("50%", 0.1, true);
jQuery('#section5').parallax("50%", 0.1, true);
 8
 9
10
11
12
       }
```

Custom Google Map

Google Map on contact page is customize using this plugin. You can define HTML marker in javascript call. Default height is 340px but you can change it in inline map_canvas style.

Documentation: <u>plugin homepage (http://google-maps-utility-library-</u> v3.googlecode.com/svn/trunk/infobox/docs/reference.html)



```
<!-- custom google map - fullwidth -->
 1
 2
 3
     </div> <!-- / close container -->
 4
     <div class="gMapCustom">
 5
         <div id="map canvas" style="width: 100%; height: 340px">
 6
 7
         </div>
 8
     </div>
 9
     <div class="container">
10
     <!-- / custom google map -->
```

and js (Code is uniquely attached to page itself (09-contact.html) :

```
1
      <script>
 2
          /* custom google map marker */
 3
 4
 5
          function initializeMap() {
              var secheltLoc = new google.maps.LatLng(37.386052, -122.083851);
 6
 7
 8
 9
              var myMapOptions = {
10
                  zoom: 11,
11
                  scrollwheel: false,
                  center: secheltLoc, mapTypeId: google.maps.MapTypeId.ROADMAP
12
13
14
              };
15
              var theMap = new google.maps.Map(document.getElementById("map canvas"), myMapOptions
16
17
18
              var marker = new google.maps.Marker({
19
                  map: theMap,
20
                  draggable: true,
21
                  position: new google.maps.LatLng(37.386052, -122.083851),
22
                   visible: false
23
              });
24
25
              var boxText = document.createElement("div");
              boxText.style.cssText = " ";
26
              boxText.innerHTML = "<div class='customMapMarker'><i class='icon-map-marker'></i></d</pre>
27
28
29
              var myOptions = {
                  content: boxText, disableAutoPan: false, maxWidth: 0, pixelOffset: new google.ma
30
                  background: " ", opacity: 1.0, width: "60px", height: "60px"
}, closeBoxMargin: "10px 2px 2px 2px", closeBoxURL: " ", infoBox
31
32
                                                                              ", infoBoxClearance: new g
33
              };
34
35
              google.maps.event.addListener(marker, "click", function (e) {
36
                   ib.open(theMap, this);
37
              });
38
              google.maps.event.addDomListener(window, 'resize', function() {
39
40
                  theMap.setCenter(secheltLoc);
41
              });
42
43
44
              var ib = new InfoBox(myOptions);
45
46
              ib.open(theMap, marker);
47
          }
48
```



PrettyPhoto

It's a lightweight customizable lightbox plugin for jQuery. After image clicking fullsize image will show up in popup. To turn on lightbox effect just add data-rel="prettyPhoto[ImageSet1]" parameter to link with fullwidth image. In brackets you can fill in gallery name - photos will show as "set". •

Link title will shop up as image description.

Documentation: plugin homepage (http://www.no-margin-for-errors.com/projects/prettyphoto-jquery-lightbox-clone/)

This is HTML markup we use:

1 <a href="images/content/portfolio-big-01.jpg" class="cPreview" data-rel="prettyPhoto[ImageSc?")</pre>

and js:

```
1 function initPrettyphoto() {
2   jQuery("a[data-rel^='prettyPhoto']").prettyPhoto({
3        deeplinking: false,
4         social_tools: " ",
5         hook: 'data-rel'
6      });
7  }
```

Typography

In this theme we use Sanchez and Patua One and Titillium Web fonts.

We use google font service to include fonts. This is font declaration placed in style.css file:

```
1 @import url(<u>http://fonts.googleapis.com/css?family=Sanchez: (http://fonts.googleapis.com/css?family?}</u>
2 @import url(<u>http://fonts.googleapis.com/css?family=Patua (http://fonts.googleapis.com/css?family=Patua (http://fonts.googleapis.com/css?family=Patua @import url(<u>http://fonts.googleapis.com/css?family=Titillium (http://fonts.googleapis.com/css?family=</u>
3 @import url(<u>http://fonts.googleapis.com/css?family=Titillium (http://fonts.googleapis.com/css?family=</u>
4</u>
```

More info: <u>http://www.google.com/fonts/specimen/Sanchez (http://www.google.com/fonts/specimen/Sanchez)</u> More info: <u>http://www.google.com/fonts/specimen/Patua+One (http://www.google.com/fonts/specimen/Patua+One)</u> More info: <u>http://www.google.com/fonts/specimen/Titillium+Web (http://www.google.com/fonts/specimen/Titillium+Web)</u>

PSD Files

There are 10 PSD files included in the project.

01a-home-slider.psd

- 01b-home-parallax.psd
- 01-home (dark).psd
- 02a-portfolio-list-2col.psd
- 02b-portfolio-list-3col.psd
- 02c-portfolio-list-4col.psd
- 03-portfolio-details.psd
- 04-blog-list.psd
- 05-blog-details.psd
- 06-shortcodes.psd

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. **Working example you can find on contact page.** Before you start using it, please make sure your server:

- uses PHP 5.2+
- your web server (like Apache) is configured to listen on directory form

Configuration

File js/contact-form.js contains javascript responsible for validating and sending messages. You can customize it's behaviour by setting:

- showErrors should form display validation error messages? (default: true)
- sendingMessage once submit button is clicked, it's text will be changed to this value (default: Sending...)
- debug displays debug messages when problems occur. Please make sure that also in send.php \$debug = true.

Inside form directory you will find:

- config.php Mail configuration which MUST be setup up before sending emails, please make sure that:
 - hostname, username and password are properly entered
 - in case of problems in sending messages, use **\$debug = true** variable to view any email errors
- **contact.html** this template will be used to render email messsage. Please note that special placeholders are available in this file surrounded with {XXX} like {name}. This placeholders will be subsituted will real content received from contact form.

Please make sure that debug variables are set to false on production!

Config for simple mail() function : In config.php file just delete line \$mail->IsSMTP(); and mail will use default mail() function.

Sources & Credits

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

- Twitter Bootstrap http://twitter.github.com/bootstrap/ (http://twitter.github.com/bootstrap)
- 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>.