

CONTENTS

- [Intro](#)
- [HTML Structure](#)
- [CSS Files and Structure](#)
- [JavaScript](#)
- [PSD Files](#)
- [Sources and Credits](#)

SEXTUS SITE TEMPLATE

By *ThemeWoodmen*

Created: Jan 7, 2012. Last Update: Jan 7, 2012

Thank you for purchasing our site template! If you have any questions that are beyond the scope of this help file, please feel free to email via my user page [contact form](#). Thanks so much!

HTML STRUCTURE

This theme is built upon bootstrap framework and is fully responsive. It adapts to window resolution and looks good on all devices including ipad and iphone.

See for yourself (resize your browser).

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).

How menu works ?

After clicking menu item, for example `Portfolio` page will smooth scroll to portfolio section (exactly to `<div id="portfolio" class="chapter">` element.

```
1 <!-- main menu -->
2 <div class="navbar navbar-fixed-top">
3   <div class="navbar-inner">
4     <div class="container">
5       <button type="button" class="btn btn-navbar" data-toggle="collapse"
6         <span class="icon-bar"></span>
7         <span class="icon-bar"></span>
8         <span class="icon-bar"></span>
9       </button>
10      <!-- logo -->
11      <a class="brand" href="/">
14        <ul class="nav pull-right">
15          <!-- single menu item -->
16          <li class="active">
17            <a href="#top">Top</a>
18          </li>
19          <li>
20            <a href="#portfolio">Portfolio</a>
21          </li>
22          <li>
23            <a href="#about">About</a>
24          </li>
25          <li>
26            <a href="#contact">Contact</a>
27          </li>
28        </ul>
29      </div>
30    </div>
31  </div>
32 </div>
```

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: [here](#)

Basic fluid grid HTML:

```
1 <div class="row-fluid">
2   <div class="span4">
3     <div class="row-fluid">
4       <div class="span6"></div>
5       <div class="span6"></div>
6     </div>
7   </div>
8   <div class="span8"></div>
9 </div>
```

BUTTONS

Each button link has class .btn

```
1 <!-- button example -->
2
3 <a href="#" class="btn">Contact us</a>
```

WHITE BOX WITH HEADER

```
1 <!-- white box -->
2 <div class="wbox" >
3   <!-- header with horizontal line -->
4   <h2 class="special"><span>What we do</span></h2>
5
6   <div class="inner">
7     <!-- content -->
8
9   </div>
10 </div>
```

FLEX SLIDER

It's fully responsive jQuery slider. Plugin supports Hardware accelerated touch swipe.

Plugin requires js file to be included:

```
<script src="js/jquery.flexslider-min.js"></script>
```

Documentation: [here](#)

```
1 <!-- each slider should have unique id -->
2 <div class="flexslider" id="slider41">
3   <ul class="slides">
4     <li>
5       <!-- first slide -->
6       <div class="promo">
7         <br><br>
8         
9
10        <h2 class="vbig">Welcome! We are Sextus.</h2>
11
12        <p class="bigger">
13          We are a fairly small, flexible design studio that designs f
14          <br><br><br>
15          <a href="#" class="btn">Contact us</a>
16        </p>
17      </div>
18      <!-- / first slide -->
19    </li>
20    <li>
21      <!-- second slide -->
22    </li>
23    <li>
```

```

24         <!-- three slide -->
25     </li>
26 </ul>
27 </div>
28 <!-- / flexslider -->

```

and js:

```

1 <script type="text/javascript">
2
3     $(window).load(function () {
4         // init full width slider
5
6         $('#slider41').flexslider({
7             animation: "slide",
8             directionNav: false,
9             slideshowSpeed: 8000,
10
11             start: function (slider) {
12                 $('body').removeClass('loading');
13             }
14         });
15
16     });
17 </script>

```

CSS FILES AND STRUCTURE

Main CSS file: style.css includes:

```

Bootstrap v2.2.2
GENERAL STYLES
1. /* main menu */
2. /* boxes */
3. /* headers */
4. /* paragraphs */
5. /* buttons */
6. /* contact icons */
7. /* social icons */
8. /* google map */
9. /* forms */
10. /* other */
11. /* helpers */
/* FlexSlider styles */
/* Colorbox styles */
/* media queries for smaller resolutions */
    @media (max-width: 1200px){}
    @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 :

```

/** ***** **/
/** GENERAL STYLES **/
/** ***** **/
/** START EDIT HERE **/

```

Below you can add your code.

JAVASCRIPT

This theme uses following Javascript files:

1. Bootstrap v2.2.2 framework (powerful front-end framework for faster and easier web development)
2. jQuery 1.8.3 (A fast javascript library that simplifies how to traverse HTML documents, handle events, perform animations.)
3. FlexSlider 2 – Responsive slider
4. ColorBox v1.3.20.2 – jQuery lightbox plugin
5. jQuery gMap – Google Maps API V3

FLEXSLIDER 2

It's slider with testimonials. It's responsive (adapts to browser window size). Remember to include js library. If you want to turn on auto-slideshow, please modify parameter: slideshow: true and slideshowSpeed: 9000 (9000 is 9s).

Documentation: [here](#)

This is HTML markup we use:

```
1 <div class="flexslider easy" id="slider15">
2   <ul class="slides">
3     <!-- 1 item -->
4     <li>
5       <blockquote>
6         <p>
7           "I was a bit silly and thought I could design our new web
8         </p>
9         <span class="author">Richard Doe, DOE & CO.</span>
10      </blockquote>
11    </li>
12    <!-- 2 item -->
13    <li>...</li>
14  </ul>
15 </div>
```

and js:

```
1 <script type="text/javascript">
2
3 $(window).load(function () {
4   // init testimonial slider
5
6   $('#slider15').flexslider({
7     animation: "slide",
8     directionNav: true,
9     smoothHeight: true,
10    slideshow: false,
11    slideshowSpeed: 9000,
12    animationSpeed: 600,
13
14    start: function (slider) {
15      $('body').removeClass('loading');
16    }
17  });
18 });
19 </script>
```

JQUERY GMAP - GOOGLE MAPS API V3

gMap is a lightweight jQuery plugin that helps you embed Google Maps into your website. With less than 2 KB in size (minified and gzipped) it is very flexible and highly customizable.

Remember to include this 2 lines of code at the bottom of the file:

```
<script type="text/javascript" src="http://maps.google.com/maps/api/js?sensor=false">
</script>
```

and

```
<script src="js/jquery.gmap.min.js"></script>
```

Documentation: [here](#)

```
1 <!-- custom google map -->
```

```

2 | <div id="map1" class="map">
3 |   <p>This will be replaced with the Google Map.</p>
4 | </div>

```

and js:

You can customize google map and add your logo, replace image files : images/content/map-icon.png and images/content/map-shadow.png with your graphics.

Settings: To display your location you have to provide latitude and longitude for your address.

You can use on-line converter: <http://stevemorse.org/jcal/latlon.php>

```

1 | <script type="text/javascript">
2 |
3 |   //google map address
4 |   var latitude= 51.52382;
5 |   var longitude= -0.15849;
6 |
7 |   $(window).load(function () {
8 |
9 |       $("#map1").gMap({
10 |           controls: false,
11 |           scrollwheel: true,
12 |           maptype: 'TERRAIN',
13 |           markers: [
14 |               {
15 |                   latitude: latitude,
16 |                   longitude: longitude
17 |               },
18 |           ],
19 |           icon: {
20 |               image: "images/content/map-icon.png",
21 |               shadow: "images/content/map-shadow.png",
22 |               iconsize: [70, 77],
23 |               iconanchor: [10, 90],
24 |               shadowsize: [90, 49],
25 |               shadowanchor: [6, 62]
26 |           },
27 |           zoom: 15
28 |       });
29 |
30 |
31 |
32 |   // keep marker center while resizing browser window
33 |
34 |   function centerMap() {
35 |       $('#map1').gMap('centerAt', {
36 |           latitude: latitude,
37 |           longitude: longitude,
38 |           zoom: 15
39 |       });
40 |   };
41 |
42 |   var resizeTimer;
43 |   $(window).resize(function () {
44 |       clearTimeout(resizeTimer);
45 |       resizeTimer = setTimeout(centerMap, 100);
46 |   });
47 |
48 | </script>

```

COLORBOX

A lightweight customizable lightbox plugin for jQuery

Remember to include js library

Documentation: [here](#)

This is HTML markup we use:

```

1 | <!-- add class "gallery" to link -->
2 | <!-- title will be shown below image in colorbox -->
3 | <!-- data-rel will group images in gallery -->
4 | <a href="images/content/photo2.jpg" class="gallery" title="Your description here"
5 |   
6 |   <span>Like my page on Facebook</span>
7 | </a>

```

and js:

```

1 | <script type="text/javascript">
2 |
3 |   jQuery(document).ready(function () {
4 |
5 |       // colorbox popup image preview
6 |       jQuery('a.gallery').colorbox({

```

```
7 |         rel: function(){ return $(this).data('rel'); },
8 |         maxWidth: "95%",
9 |         maxHeight: "95%"
10 |     });
11 |     $(document).bind('cbox_open', function(){
12 |         $("#cboxOverlay, #cboxWrapper, #colorbox, #cboxContent").css("overfl
13 |     });
14 |     });
15 |
16 | </script>
```

PSD FILES

We included PSD.

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

1. 01-sextus.psd

TYPOGRAPHY

In this theme we use Open Sans font (400 and 700 weight)

This is line of code that includes font from Google Web Fonts:

```
1 | <link href='http://fonts.googleapis.com/css?family=Open+Sans:400,700&subset=latin
```

More info: [Google Web Fonts](#)

SOURCES AND CREDITS

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

Twitter Bootstrap – <http://twitter.github.com/bootstrap/>
jQuery – <http://www.jquery.com>

Once again, thank you so much for purchasing this theme. If you have any questions, feel free to email me via my user page [contact form](#).

