# ~Zeina Theme~

HTML5 & CSS<sub>3</sub> Theme
By ActiveAxon

Thank you for purchasing our theme. If you have any questions that are beyond the scope of this help file, please feel free to email us via our user page contact form.

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# "Zeina" Documentation by "ActiveAxon" v1.0

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#### **Folder structure**

The downloaded zip file contain two version of the Zeina theme:

- with\_colorpicker: contain the theme with color picker.
- without\_colorpicker: contain the theme without color picker.

We included these two versions because the color picker required extra markup and it's not for production.

#### **PSD Files**

The following PSD files are included in the theme package:

- Home page.
- Blog Page.

#### **HTML Structure**

Zeina theme is built upon *Bootstrap* grid (the other parts of bootstrap are not included in the theme).

For more info about the grid see the **Bootstrap** grid documentation.

The html layout structure is separated into 3 main parts:

The numbers on the code above are explained below:

- 1. **Header (top\_wrapper):** the following UI Elements can be placed inside it: *Header, Menu, Sliders (Fixed, Revolution, Cycle), Search Box.*
- 2. **Body (content-wrapper):** Any UI Element can be placed inside it expect the Header and Footer elements.
- 3. **Footer (footer)**: the following Blocks can be placed inside it (*About us, Recent Tweets, Categories, Get in touch*) , or it can be modified with customized details.

# How to add new UI Element to your page

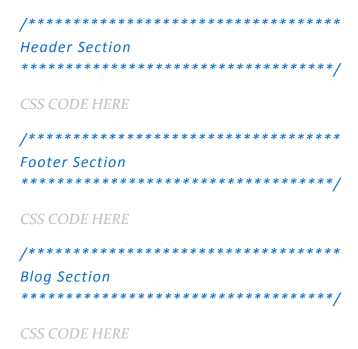
- Each new UI Element needs to be added in your page has to be placed inside div with class col-\* where \* can be col-xs-N, col-sm-N, col-md-N, col-lg-N and N is the size of the grid column .
- *space-sep* class gives vertical space between elements in the layout(optional).
- *section-content* surrounds the block with full-width background (image or color).

#### **CSS Files**

We are using the following CSS files in this theme with different CSS skins:

**normalize.css**: This file is a generic normalized file; different browsers interpret the default behavior of html elements differently. By using a general normalized CSS file, we can easily work around these variations. In addition this file contains some general styling.

*style.css*: The style file contains all of the specific stylings for the page. The file is separated into sections using this way of separation between blocks (Header, Footer, Blog ,.....):



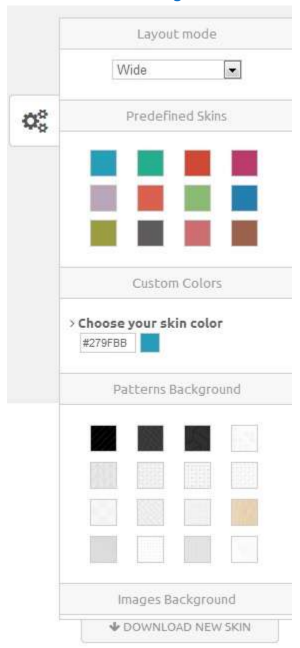
If you would like to edit a specific section of the site, simply find the appropriate label in the CSS file and then scroll down until you find the appropriate style that needs to be edited.

*reponsive.css*: contains responsive CSS code for different UI elements.

**font-awosome-\*.css**: used for font awesome icons.

Those were the main css files for the theme and the Other CSS files are used for different scripts in the theme.

# Color chooser and skin generator



To see the demo for all available built-in skins, please visit the theme demo website, also you can generate new custom skin colors or change any skin color, and then download the skin file and save it, afterwards you can add the new generated skin as any other built-in skin.

If you would like to edit the color, font, or style of any element, you would need to do the following:

```
elementSelector a {
    color: #someColor;
}
```

If you find that your new style is not overriding, it is most likely because of a specificity problem. Scroll down in your CSS file and make sure that there is not a similar style that has more weight.

I.E.

```
elementSelector elementChildSelector a {
    color: #someColor;
}
```

so, to ensure that your new styles are applied, make sure that they carry enough "weight" and that there is not a style lower in the CSS file being applied after yours.

#### **JS Files**

Zeina theme adds several JQuery plugins, all plugins initializers are included in *zeina.js* file, all JS files and JQuery plugins are included in js/ folder.

Custom Javascript files:

- zeina.js: included all plugins initializers.
- activeaxon\_menu.js: custom menu written specially for Zeina theme.

The following jQuery plugins are used in Zeina:

- jQuery Cycle 2.
- jQuery carouFredSel
- jQuery easytabs
- jQuery prettyPhoto
- jQuery validate
- jQuery isotope
- ¡Query eislideshow
- jQuery revolution slider (the documentation is available within the theme package).
- jQuery tweetable
- jQuery base64
- jQuery Timeago
- jQuery smartresize
- jQuery eislideshow

Please refer to the website plugins for more information about each plugin.

Other JS files

• retina.js

# **Customizing the theme**

#### Choose the color/skin of the theme

To change the skin(color), you have to change the filename of the skin css, in the <head> tag of your pages, you can choose among *20 different skins*, that can be found in the css/skins folder.

#### **Change the Logo**

To change the logo image, you have to put your logo image URL instead of logo.png as it appears in the following code:

#### **Navigation Menu**

The navigation menu is structured in an unordered list e.g. , the navigation can contain multiple nested levels of sub-menus.

```
<nav>
   <a href="home-version.php">
              <span class="label-nav">
                  Home
              </span>
          </a>
              <1i>>
                 <a href="home-version2.php">Home version 2</a>
              <1i>>
                  <a href="home-version3.php">Home version 3</a>
              <11>
                  <a href="home-version4.php">Home version 4</a>
              <a href="about-us.php">
              <span class="label-nav">
                 Pages
              </span>
          </a>
```

#### Adding first level menu item

To add a new link for the first level menu, insert the following:

</i><a href="http://www.example.com">New Link</a> Under the first tag.</a>

#### Adding nested N-level submenu

For inserting another sub-menu, add a new  $\langle u \rangle$  tag next to  $\langle a \rangle$  tag as in the code below.

```
ca heef-"blest 2 3c/ab
       dis
           ca href="">Test 2 46/a>
       c/11)
    c/112
<11>
    ca href-"blest 24/90
       (11)
           on href="STest 2 16/ab
           ca href-"">Test 2 20/a)
       47312
       citio
           on hiref-fiblest 2 3c/ab
       4/113
       4115
           on himfw**>Test 7 46/ab
       4/115
c/11>
    ca href-"">Test 36/a>
</11>
```

You can add deeper nested sub-menus in the same way.

## **Slider Customize**

Zeina theme contains three types of sliders:

- 1. Revolution Slider (Full Width, Fixed Width).
- 2. jQuery Cycle Slider.
- 3. Elastic Slider.

#### **Revolution Slider full width:**

The basic HTML structure of full width revolution slider:

And in *js/zeina.js* you find the slider initializer:

```
* | True-allder-beaner-full'|.truelstins||
colog: 5000,
#idstickings: 200,
#idstickings:
```

For detailed instructions of how to configure and control the Revolution Slider plugin and its options, please refer to its documentation folder in documentation/revolution.

#### **Revolution Slider fixed width:**

The basic HTML structure of fixed width revolution slider:

in js/zeina.js file the slider initializer can be found:

```
JUFIARM Size
var revfixedSlider = %('.rev-slider-banner-fixed').revolution({
   delay: 9000,
   startwidth: 926,
   startheight: 370,
   onHoverStop: "on",
   thumbWidth: 100.
    thumbHeight: 50,
   thumbAssount: 3,
   hideThumbs: 0,
   navigationType: "bullet",
   navigationArrows: "solo",
   navigationStyle: "round",
   navigationSAlign: "center",
    navigation/Align: "bottom",
    nevigationEDffset: 30,
    navigation/Offset: -55,
    soloArrowleftHalign: "left",
    soloArrowleftValign: "center",
    soloArrowLeftHOffset: 5,
    soloArrowLeftVOffset: 0,
    soloArrowRightHalign: "right",
    soloArrowRightValign: "center",
    soloArrowRightHOffset: 5.
    soloArrowRightVDFFset: 0,
   touchensbled: "on",
    stopAt5lide: -1,
    stopAfterLoops: -1,
   hideCaptionAtLimit: 0,
   hideAllCaptionAtLilmit: 0,
   hideSliderAtLimit: 0,
    fullWidth: "off",
    fullScreen: "off",
    fullScreenOffsetContainer: "#topheader-to-offset",
   shadow: 0
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```

For the detailed instructions of how to configure and control the Revolution Slider plugin and its options, please refer to its documentation folder in documentation/revolution.

# **Customizing the JQuery Cycle 2 slider**

We use *jQuery cycle 2* in server places in *Zeina* theme, to configure jQuery cycle options, you have to edit the data-cycle-\* options within the slider like the code below:

```
<div class="cycle-slideshow frame1" data-cycle-slides="> .slider-img" data-cycle-swipe="true" data-cycle-prev=".cycle-prev="data-cycle-next=".cycle-next="data-cycle-overlay-fx-in="slideDown" data-cycle-timeout="0">
```

Please refer to jQuery cycle2 website for more details and a complete list of options: <a href="http://jquery.malsup.com/cycle2/">http://jquery.malsup.com/cycle2/</a>

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#### **Customizing the elastic slider**

The initializer for *the elastic slider* can be found in js/zeina.js, the code below is elastic slider with its options:

```
/* Elastic Slide Show */
$('#ei-slider').eislideshow({
   // animation types:
   // "sides" : new slides will slide in from left / right
   // "center": new slides will appear in the center
                     : 'center', // sides || center
    // if true the slider will automatically slide, and it will only stop if the user clicks on a thumb
                       : true,
   autoplay
   // interval for the slideshow
   slideshow interval : 3000,
   // speed for the sliding animation
                 : 800,
   speed
   // easing for the sliding animation
                 : 11,
   // percentage of speed for the titles animation. Speed will be speed * titlesFactor
   titlesFactor
                     : 0.60,
    // titles animation speed
   titlespeed
   // titles animation easing
   titleeasing : '',
   // maximum width for the thumbs in pixels
   thumbMaxWidth : 150
1);
```

#### **Customizing the footer social media icons**

To add a new social media icon, add a new list item with the required link and a class with two values (first value "social-media-icon" is fixed and the second value "facebook-icon" is changeable) as in the code below:

#### Available social media CSS classes

.aim-icon, .behance-icon, .blogger-icon, .devianArt-icon, .digg-icon, .dribble-icon, .ember-icon, .everNote-icon, .flickr-icon, .forrst-icon, .googlePlus-icon, .instagram-icon, .lastFm-icon, .linkedIn-icon, .myspace-icon, .paypal-icon, .reddit-icon, .shareThis-icon, .wordpress-icon, .yahoo-icon, .zerply-icon, .twitter-icon, .facebook-icon, .youtube-icon, .rss-icon, .vimeo-icon, .skype-icon, .mail-icon, .apple-icon, .pininterest-icon, .tumblr-icon, .soundCloud-icon, .dropBox-icon

## **Customizing the tabs**

```
<div id="tab-container1" class="tab-container">
   class="tab">
           <a href="#tab1">Tab Data #1</a>
       class="tab">
           <a href="#tab2">Tab Data #2</a>
       class="tab">
           <a href="#tab3">Tab Data #3</a>
       class="tab">
           <a href="#tab4">Tab Data #4</a>
       <div class="tabs-content">
       <div id="tab1">
           Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumyasdasd ei:
       </div>
       <div id="tab2">
           Lorem ipsum dolor siasdt amet, consetetur sadipsadcing elitr, sed diam nonumy eir:
       </div>
       <div id="tab3">
           Lorem ipsum dolor sit amet, consetetuasdr sadipscing elitr, sed diam nonumy eirmo
       </div>
       <div id="tab4">
           Lorem isadpsum doldasdor sit ametasdas, consetetur sadisdasdpscing elitr, sed dia
       </div>
   </div>
</div>
```

The numbers on the code above are explained below:

- 1. Each new tab title must have a unique id.
- 2. To add new tab title, add the following:

   <a href="#the-id-of -the-content"> Table Title</a>
- 3. To add new content of the title add the following: <div id="the-id-of -the-content"> Content </div>
- 4. For vertical tabs please add *tabs-vertical* class to the tab container.

Please note that the id of the content and the string after the hash must be identical to the id of the title.

#### **Customizing Accordion**

Each accordion element contains multiple accordion rows, and each accordion row contains the title of the accordion and the content of the accordion.

There are two options for accordion element:

- data-toggle: off or on determine if the element is toggle or accordion.
- data-active-index: 0,1,2,3,4...
   sets the element which is opened by default.
- For dark version of accordion please add *dark-accordion* class to accordion class

To change the accordion style to the second style, you have to add an "accordion2" class to the accordion element as in the code below:

### **Customizing the testimonial**

The HTML structured for the testimonial:

```
▼ <div class="testimonial-vertical" data-easytabs="true">
 ▼ <div class="testimonial-vertical-pics">
   ▼ <u1>
    ▼ 
      ▼ <a href="#accord-3" class="active-accord">
         <img src="media/testimonial2.jpg" alt="John Doe">
       </a>
     </div>
  <!-- Arrow -->
 ▼ <div class="testimonial-vertical-arrow" style="top: 30px;">
  </div>
  <!-- Arrow -->
 ▼ <div class="testimonial-vertical-content">
   ▼<div class="testimonial-vertical-text active-accord-content" id="accord-3" style="display: block;">
                          Cras sem erat, aliquet in egestas cursus sem erat, ullamcorper vitae ligula. Nun
       lacinia eros ac condimentu
      </div>
      <div class="testimonial-vertical-author">
                                                          3
                         John Doe
                     </div>
      <div class="testimonial-vertical-author-position">
                         Project Manager
                     </div>
    </div>
  </div>
```

The numbers on the code above are explained below:

- 1. The person picture of the testimonial text.
- 2. The testimonial text.
- 3. The person name and title

To add another testimonial, you have to append new item with testimonial-item class to the parent element with the testimonial-content class.

#### **Customizing the lists (styled lists)**

The HTML structured of the list as the following:

To change the icon of the styled list replaces check-1 class with one of the available classes:

# **Customizing the Teams**

The HTML structured of the team member block is as the following:

```
▼<div class="team-member">
 ▼ <div class="team-member-image img-over
    <img src="pic.jpg" alt="Fred Nerk">
   ▶ <div class="item-img-overlay">...</div>
   </div>
 ▼ <div class="team-member-content">
    <h3 class="team-member-name h3-body-title">
                     Fred Nerk
                </h3>
    <div class="team-member-position">
                     Business analysts
                 </div>
   ▼ <div class="team-member-short-bio">
                      At vero eos et accusam et justo duo
                                       sanctus est Lorem i
    </div>
   </div>
</div>
```

The numbers on the code above are explained below:

- 1. The image of the team member.
- 2. Contain the social media icons for the team member.
- 3. The name of team member.
- 4. The position of the team member.

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# **Customizing the contact pages**

#### **Change map location**

To change the marker on the map, you have to change the longitude and the latitude in js/zeina.js:

```
407
      /* Contaact Map */
408
      var map;
409
     function contactusMap() {
410
          var myLating, mapOptions, marker;
411
          var myLatlng = new google.maps.LatLng(32.0000, 35.2500);
412
413
414
         mapOptions = {
415
             zoom: 11,
             center: myLatlng,
416
417
              scrollwheel: false,
418
              mapTypeId: google.maps.MapTypeId.ROADMAP
419
         ];
420
421
          map = new google.maps.Map(document.getElementById('contact_map'), mapOptions);
422
423
     marker = new google.maps.Marker({
424
              position: myLatlng,
425
              map: map,
             title: 'Our Company!' 3
426
427
          1);
428 👜}
```

The numbers on the code above represent the following:

- 1. The longitude number.
- 2. The latitude number.
- 3. The title on the marker.

Note: that there are online services to get your longitude and latitude numbers.

#### Form field validation

- To remove the validation from the contact form elements, you have to remove the "*required*" attribute from the element.
- To change the validation error message, you have to edit the data errmsg attribute:
   <input type="text" id="name" name="name" data-errmsg="My meesage here" minlength="2" required/>

# **Customizing the portfolio**

#### **Portfolio filter**

The HTML structure of the Portfolio filter is described below:

```
Godiv class="portfolio-filter-container">
    <div class="portfolio-filter-label">
        filter by :
    </div>
<1i>>
           <a href="#" class="portfolio-selected" data-filter="*">All</a>
        <
           <a href="#" data-filter=".web-design">Web design</a>
        <
           <a href="#" data-filter=".branding">Branding</a>
        <
           <a href="#" data-filter=".seo">SEO</a>
        <
           <a href="#" data-filter=".videos">Videos</a>
        ≙</div>
```

The filter is based on the class name (selector) of the elements, to add a new filter add a new element with <a> element inside it, and set the data-filter attribute for the <a> tag.

#### **Portfolio container**

Each item is placed inside the portfolio container; the size of the portfolio columns can be 2-columns (default), for 3 columns use portfolio-items-cols3 class, f or 4 columns use portfolio-items-cols4 class.

<div class="portfolio-items portfolio-items-cols3"> ... </div>

#### **Portfolio item**

The HTML structure of the portfolio item is described below:

```
<!-- Portfolio Item -->
<!-- Portfolio Item -->

V<div class="thumb-label-item web-design isotope-item">

V<div class="img-overlay thumb-label-item-img">

<img src="portfoliol.ipg" alt>

V<div class="item-img-overlay">
       ▼ <div class="item_img_overlay_content">
   ▼ <h3 class="thumb-label-item-title">

           <a href> Aenean tellus metus </a> 3
        </h3>
        ▼ <div class="thumb-label-title-tags">
           <a href>Design</a>
           <a href>Videos</a>
           <a href>Logos</a>
         </div>
       </div>
     </div>
   </div>
 </div>
 <!-- //Portfolio Item// -->
```

The numbers on the code above represent the following:

- 1. The thumbnail image location.
- 2. The full size image.
- 3. The title and link for the portfolio page.
- 4. The links of the portfolio item tags.

### **Customizing the blog**

The HTML structure of the blog post is described below:

```
<!-- Blog Post -->
▼ <div class="blog-post">
  ▼ <div class="blog-post-date">
     <!-- Icon -->
    ▼ <div class="blog-post-icon">
      <i class="icon-pencil">...</i></i>
     </div>
     <!-- Icon -->
   </div>
  ▼ <div class="blog-span">
    <div class="blog-post-featured-img img-overlay">...</div>
    ▼ <h2>
      <a href>
                            Standard Post Type Example
                        </a>
     </h2>
    \div class="blog-post-details">...</div>
     <div class="space-sep20"></div>
    <div class="blog-post-body">...</div>
    </div>
  </div>
  <!-- Blog Post -->
```

- 1. Blog post date and icon, the icon class "icon-pencil" can be one of the following: (post-type-sound, post-type-video-icon, post-type-post-icon, post-type-link-icon, post-type-quote-icon, post-type-gallery-icon).
- 2. Blog post image, or it can be:
  - a. Video (Youtube):

```
<div class="blog-post-featured-img ">
  <!-- Youtube video, dont forget to blog-post-youtube class-->
  <a href="http://www.youtube.com/watch?v=mcw6j-QWGMo" class="blog-post-youtube">My Video</a>
</div>
```

b. Video (Vimeo):

```
<div class="blog-post-featured-img ">
  <!-- Vimeo video, dont forget to blog-post-vimeo class-->
  <a href="http://vimeo.com/23237102" class="blog-post-vimeo">My Video</a>
</div>
```

c. Audio (Soundcloud):

```
<div class="blog-post-featured-img ">
    <!-- Vimeo video, dont forget to blog-post-vimeo class-->
    <a href="https://soundcloud.com/early-morning-music/my-anchor-holds-people-get" class="blog-post-soundcloud">My Audio</a>
</div>
```

d. Link Title

e. Quote block, note that this block is replace the blog-post-featured-img.

f. Slider ( jQuery Cycle )

```
<!-- Slider -->
<div class="blog-post-featured-img">
    <div class="blog-slider cycle-slideshow"</pre>
         data-cycle-slides="> .slider-img"
         data-cycle-swipe="true"
         data-cycle-prev=".cycle-prev"
        data-cycle-next=".cycle-next"
        data-cycle-timeout=0
         <div class="icon-angle-right cycle-next"></div>
         <div class="icon-angle-left cycle-prev"></div>
         <div class="cycle-pager"></div>
            <!-- slider item -->
            <div class="slider-img">
                <img src="pic.jpg" alt="">
            <!-- //slider item// -->
            <!-- slider item -->
            <div class="slider-img">
                <img src="pic.jpg" alt="">
            </div>
            <!-- //slider item// -->
            <!-- slider item -->
            <div class="slider-img">
                <img src="pic.jpg" alt="">
            </div>
            <!-- //slider item// -->
   </div>
</div>
<!-- Slider -->
```

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- 3. The title of the blog post.
- 4. The body of the blog post.
- 5. Blog post details (user, tags, comments and readmore link).

#### **Blog comments list**

The comment can be nested, to add deeper level in the comment list add element after the comment content div, this is very helpful to track comments which have replies attached to it.

Each contains comment-content element, which represents the comment box item.

# **Customizing the social media icons**

The HTML structure of the social media icons is described below:

```
▼<div class="social-icons">
 ▼
  ▼<1i>>
      <a href="#" title="facebook" target="_blank" class="social-media-icon facebook-icon">facebook</a>
    ▼<1i>>
      <a href="#" title="youtube" target="_blank" class="social-media-icon youtube-icon">youtube</a>
    ▶ <1i>...</1i>
   ▶ <1i>...</1i>
   ▶ <1i>,...</1i>
   ▶ <1i>...</1i>
   ▶ <1i>...</1i>
   ▶ <1i>>...</1i>
   ▶ <1i>...</1i>
   ▶ <1i>...</1i>
```

You have to add the  $\langle ul \rangle \langle li \rangle$  inside the element with *social-icons* class, the social icon class can be one of the following classes:

.aim-icon, .behance-icon, .blogger-icon, .devianArt-icon, .digg-icon, .dribble-icon, .ember-icon, .everNote-icon, .flickr-icon, .forrst-icon, .googlePlus-icon, .instagram-icon, .lastFm-icon, .linkedIn-icon, .myspace-icon, .paypal-icon, .reddit-icon, .shareThis-icon, .wordpress-icon, .yahoo-icon, .zerply-icon, .twitter-icon, .facebook-icon, .youtube-icon, .rss-icon, .vimeo-icon, .skype-icon, .mail-icon, .apple-icon, .pininterest-icon, .tumblr-icon, .soundCloud-icon, .dropBox-icon

#### **Animations**

To add more animation effects to the theme, you have to add one of the following CSS classes to the HTML element you have to add *animated* class to the element, then configure the *data-animtype to one of the classes available in animate.css*.

Other available properties of the animation (with example):

```
<div
```

```
data-animtype="fadeInUp" //The type of animation (required)

data-animrepeat="1" //to repeat the animation when the user scroll to the element again

data-animspeed="1s"//animation speed, it can be 0.5ms,1s ..etc

data-animdelay="0.2s" // animation start delay

>... </div>
```

# **Configure Twitter Account**

To configure the twitter account to get the recent tweets in the footer, you have to change the username in the footer to your twitter account name.

```
/* jQuery Tweetable */

$('.footer-recent-tweets-container').tweetable({
    username: 'activeaxon',
    limit: 2,
    time: true,
    html5:true,
    onComplete:function($ul){
        $('time').timeago();
    }
});
```