

CANDY | ONE & MULTI PAGE THEME

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**[SOURCE & CREDITS](#)**

## 1.0 INSTALLATION:

- Extract/Unzip the downloaded package from the themeforest.
- Copy the candy folder and paste it into the local server directory (probably WWW) to work as localhost or paste it anywhere you wish to keep.

### TEMPLATE BRIEF:

This template contains 3 index page, 5 portfolio single page, blog page & blog single page. You also can find js, css, img, contact folders as an additional. Each page has been created with unique elements.

## 2.0 MENU SETUP

This template comes with 3 major types of menu, you can achieve these menus just by adding menu classes which given below to “header-navigation-menu” element.

- “minimal-nav-menu” – hamburger menu with no element name
- “transparent-nav-menu” – transparent menu at top, once started scrolling it will add the background color..
- “dark-nav-menu” – to bring the dark bg & lite text.
- “dynamic-nav-menu change style” – To change the color of menu dark to lite or lite to dark

For example, you can add additionally “minimal-nav-menu” `<div class=“header-navigation-menu minimal-nav-menu”>....</div>`

To create simple menu just follow the below steps,

### SIMPLE MENU:

```
<nav class="nav-menu">
  <ul class="nav-menu-content">
    <li><a href="https://yoursite.com">Menu 1 </a></li>
  </ul>
</nav>
```

## NESTED MENU:

```
<nav class="nav-menu">
  <ul class="nav-menu-content">
    <li class="menu-has-children"><a href="https://yoursite.com">Menu 1</a>
      <ul>
        <li><a href="https://yoursite.com">Sub menu</a></li>
      </ul>
    </li>
  </ul>
</nav>
```

Note: Don't forget to add the class named "menu-has-children" in your nested "li" element

## ONEPAGE MENU:

```
<nav class="nav-menu">
  <ul class="nav-menu-content">
    <li><a href="#reference">Menu 1</a></li>
  </ul>
</nav>
```

reference is the "id" of your section/div/nav or any elements. for eg. "#about" here about is the id reference of the section I have it below on my webpage.

Note: if you are using minimal-nav-menu (hamburger menu) just replace "nav-menu" with "tab-nav-menu".

## 3.0 SLIDER & PAGE HEADERS

Slider place the important role in websites, also its an really useful & necessary feature for every website. Here, this template includes 3 different sliders. Each one is unique & best in its own way.

The creation of slider in really simple just follow the below steps,

### 3.1 FULLSCREEN SLIDER

You can configure image & text for each slide at fullscreen slider.

```
<div class="agni-slides">
  <ul class="slides-container">
    <li> your content here</li>
    <li> your content here</li>
  </ul>
  <nav class="slides-navigation">
    <a href="#" class="next">next</a>
    <a href="#" class="prev">prev</a>
  </nav>
</div>
```

For more, go to index.html where you can find more possibilities of the fullscreen slider.

### 3.2 VIDEO BG

You can configure text for each slide and use the background video instead of image.

```
<div class="agni-video">
  <div id="video-container" class="video-container">
    <a id="bgndVideo" class="player" data-property="{videoURL:'yourvideourl',containment:'.video-container',
showControls:false, autoPlay:true, loop:true, vol:50, mute:true, startAt:10, opacity:1, addRaster:false,
quality:'default'}">My video</a>
  </div>
  <ul class="slides-container">
    <li> your content here</li>
    <li> your content here</li>
  </ul>
</div>
```

For more, go to index2.html

### 3.3 TEXT SLIDER

You can configure the words for each slide with static bg image & text.

```
<div class="agni-slides">
  <div class="slides-container">
    <div>
      <div class="text-rotator"><p class="rotate">your content here</p></div>
    </div>
  </div>
</div>
```

For more, go to [index3.html](#)

## 3.4 PAGE HEADER

Apart from slider, this template has page header section for each and every pages..

```
<div class="page-header">
  <div class="page-header-container container">
    <div class="page-header-content">your content here </div>
  </div>
</div>
```

For more, go to [blog-single.html](#)

## 4.0 SHORTCODES

### 4.1 TABS & ACCORDIONS

Tabs & Accordions shortcode is used to display the large amount of content in less space. By clicking individual tab/toggle you can retrieve the respected content, other tabs/toogle content will be hidden.

#### TABS

Here is the sample code for tab shortcode.

```
<ul class="nav nav-tabs ">
  <li class="active"><a data-toggle="tab" href="#tab1">TAB 1 </a></li>
  <li class=""><a data-toggle="tab" href="#tab2">TAB 2 </a></li>
</ul>
<div class="tab-content">
  <div id="tab1" class="tab-pane fade active in">
    <p>your content</p>
  </div>
  <div id="tab2" class="tab-pane fade">
    <p>your content</p>
  </div>
</div>
```

## ACCORDIONS

You also can use accordion as a toggle. Here is the sample code for toggle.

```
<div class="panel ">
  <a data-toggle="collapse" data-parent="#accordion" href="#collapse1" class="panel-title">your title<i
class="icon ion-android-add panel-icon pull-right"></i></a>
  <div id="collapse1" class="panel-body collapse in">
    <p>your content</p>
  </div>
</div>
```

Note: by adding toggle inside `<div id="accordion" class="panel-group">toggles</div>` you can get accordion

## 4.2 BUTTONS & ALERTS

Button & Alerts are really simple to create.

### BUTTONS

Just add the class name called "btn btn-default" to the anchor elements for buttons

```
<a href="#" class="btn btn-default">your content here</a>
```

### ALERTS

Just add the "alert alert-success" to the div elements for alerts

```
<div class="alert alert-success alert-dismissible" role="alert">
  <button type="button" class="close" data-dismiss="alert"><span aria-hidden="true"><i class="ion-ios-close-
empty"></i></span><span class="sr-only">Close</span></button>
  your content here
</div>
```

For complete reference of shortcode, just go to [shortcode.html](#)

## 5.0 PARALLAX SETUP

This site is fully featured with parallax scrolling! you can use this effects on your own element easily by adding following content on html elements.

```
<div class="myelement" data-top:"your css property when the data at the top" data-bottom:"your css property when data at the bottom ">  
  your content here  
</div>
```

For more reference go to <https://github.com/Prinzhorn/skrollr> and check the parallax element on files.

## 6.0 CONTACT FORM SETUP

To make the working contact form just open up the “contact.php” from the contact folder and replace the “yourname@yourdomain.com” at the line 18.

Here is the sample content of contact form

```
<form name="sendMessage" id="contactForm" class="contact-form" novalidate>  
  <div class="control-group">  
    <div class="form-group floating-label-form-group controls">  
      <input type="text" class="form-control" placeholder="Name *" id="name" required data-validation-required-message="Please enter your name.">  
      <p class="help-block text-danger required-alert"></p>  
    </div>  
  </div>  
  <div class="control-group">  
    <div class="form-group floating-label-form-group controls">  
      <input type="email" class="form-control" placeholder="Email Address *" id="email" required data-validation-required-message="Please enter your email address.">  
      <p class="help-block text-danger required-alert"></p>  
    </div>  
  </div>  
  <div class="control-group">  
    <div class="form-group floating-label-form-group controls">  
      <textarea rows="4" class="form-control" placeholder="Message *" id="message" required data-validation-required-message="Please enter a message."></textarea>  
      <p class="help-block text-danger required-alert"></p>  
    </div>  
  </div>  
  <button type="submit" class="btn btn-default primary-typo">SUBMIT</button>  
  <div id="success"></div>  
</div>  
</form>
```



## 07. MAP SETUP

To setup the map's latitude & longitude just go to the end of script.js line 661 and change the get\_lat, get\_lng, variables.

You can even customize whole map by modifying the variables such as showImage, get\_add1, etc.

## 08. COLOR SETUP

Just go to the "custom-css.css" from the css/custom-css folder to change the color schemes. You can change the accent color, heading color, body color.

## 09. BACK TO TOP & LOADER SETUP

Back to top & preloader are very useful for element for every webpage. Back to top will be displayed automatically once you done particular amount of scrolling. Back to top should be placed only next to the <body> tag.

sample code for back to top is given here,

```
<div class="back-to-top"><a href="#back-to-top"><i class="icon ion-ios-arrow-up"></i></a></div>
```

Preloader will be displayed before your content get loaded. Preloader should be placed only at the end of </body> tag.

sample code for back to top is given here,

```
<div class="throbbes_loader">  
  <div class="throbber">your text</div>  
</div>
```

## 10. HELPING CLASSES

This template comes with some useful classes, it will be more helpful to avoid inline-style. The complete list of helpful classes displayed below,

**no-margin-padding** – it set left & right side margin, padding to 0

**no-margin** – it sets left & right side margin to 0

**no-margin-top** – it sets top margin to 0

**no-margin-bottom** – it sets bottom margin to 0

**no-padding** - it sets left & right side padding to 0

**remove-border** – it hides top & left side border.

**remove-border-top** - it hides top & left side border.

**primary-typo** – it sets the primary font-family to the element.

**default-typo** – it sets the additional font-family to the element.

**huge-icon** – it sets the font-size to 80px

**large-icon** – it sets the font-size to 64px

**medium-icon** – it sets the font-size to 45px

**small-icon** – it sets the font-size to 32px

**margin-[multiples of 10 upto 160]** – it sets top & bottom margin respective to the values.

For ex. “margin-120” sets 120 margin at the top & bottom.

**margin-top-[multiples of 10 upto 160]** – it sets top margin respected to the values.

**margin-bottom-[multiples of 10 upto 160]** – it sets bottom margin respected to the values.

**padding-[multiples of 10 upto 150]** – it sets respective value to all sides.

**padding-top-[multiples of 10 upto 150]** – it sets respective value to top.

**padding-bottom-[multiples of 10 upto 150]** – it sets respective value to bottom.

**padding-right-[multiples of 10 upto 150]** – it sets respective value to right side.

**padding-left-[multiples of 10 upto 150]** – it sets respective value to left side.

**padding-[starts from 5 upto 13]-[addition of 25]p** – it sets respective percentage to all side. For ex. “padding-9-50p”. So 9.50% padding adding to all side.

## SOURCE & CREDITS

### SPECIAL THANKS TO

- ✓ Bootstrap 3.0
- ✓ Ionicons
- ✓ Font awesome
- ✓ Google fonts

### SOURCE

- superslide
- Owlcarousel
- Maginific popup
- Simple text rotators

Thanks for buying my template, Don't forget to rate!!.. Keep Buying.. if you have doubt & queries feel free to ask [thirumani02@gmail.com](mailto:thirumani02@gmail.com)