

Table of Contents

Introduction	1.1
Folder Structure	1.2
HTML	1.3
Introduction	1.3.1
HTML Structure	1.3.2
Header	1.3.2.1
Left Side Menu	1.3.2.2
Right Side Menu	1.3.2.3
Main Content	1.3.2.4
Buttons	1.3.2.4.1
Carousel and sliders	1.3.2.4.2
Charts	1.3.2.4.3
Icons	1.3.2.4.4
Progress Bars	1.3.2.4.5
Maps	1.3.2.4.6
Modals	1.3.2.4.7
Lock Screen	1.3.2.4.8
Plugins	1.3.3
FAQ's	1.3.4
Fonts Used	1.3.5
Start New Page	1.3.6
Black scheme	1.3.6.1
White scheme	1.3.6.2
Hide/Remove section	1.3.7
white scheme	1.3.7.1
Black scheme	1.3.7.2
Laravel 5.6	1.4

Layouts	1.4.1
default	1.4.1.1
Fixed header	1.4.1.2
Fixed menu	1.4.1.3
Fixed Menu Header	1.4.1.4
Compact Menu	1.4.1.5
Blank Page	1.4.2
Installation	1.4.3
How to change the layout	1.4.4
Updates	1.5
2.3	1.5.1
2.8	1.5.2
2.7	1.5.3
2.2	1.5.4
2.1	1.5.5
2.0	1.5.6
1.4	1.5.7
1.3	1.5.8

Admire Documentation

Welcome to Admire Documentation.

please go through next pages for documentation.

Folder Structure

Admire Admin mainly has two versions and they are HTML version and Laravel Version. Each version consists of White scheme and Black scheme. The white scheme has five different layouts and they are Default, Compact Sidebar, Fixed sidebar and Header, Fixed Sidebar and Fixed Header whereas the black scheme has four different layouts and they are Default,Fixed Header and sidebar,Fixed Sidebar and Fixed Header.

Below is the folder structure for Admire Admin.

- **ADMIRE**

- **HTML**

- **Admire White**

- Default
 - Compact Sidebar
 - Fixed Sidebar
 - Fixed Header
 - Fixed Sidebar and Header

- **Admire Black**

- Default
 - Fixed Sidebar
 - Fixed Header
 - Fixed Sidebar and Header

- **LARAVEL**

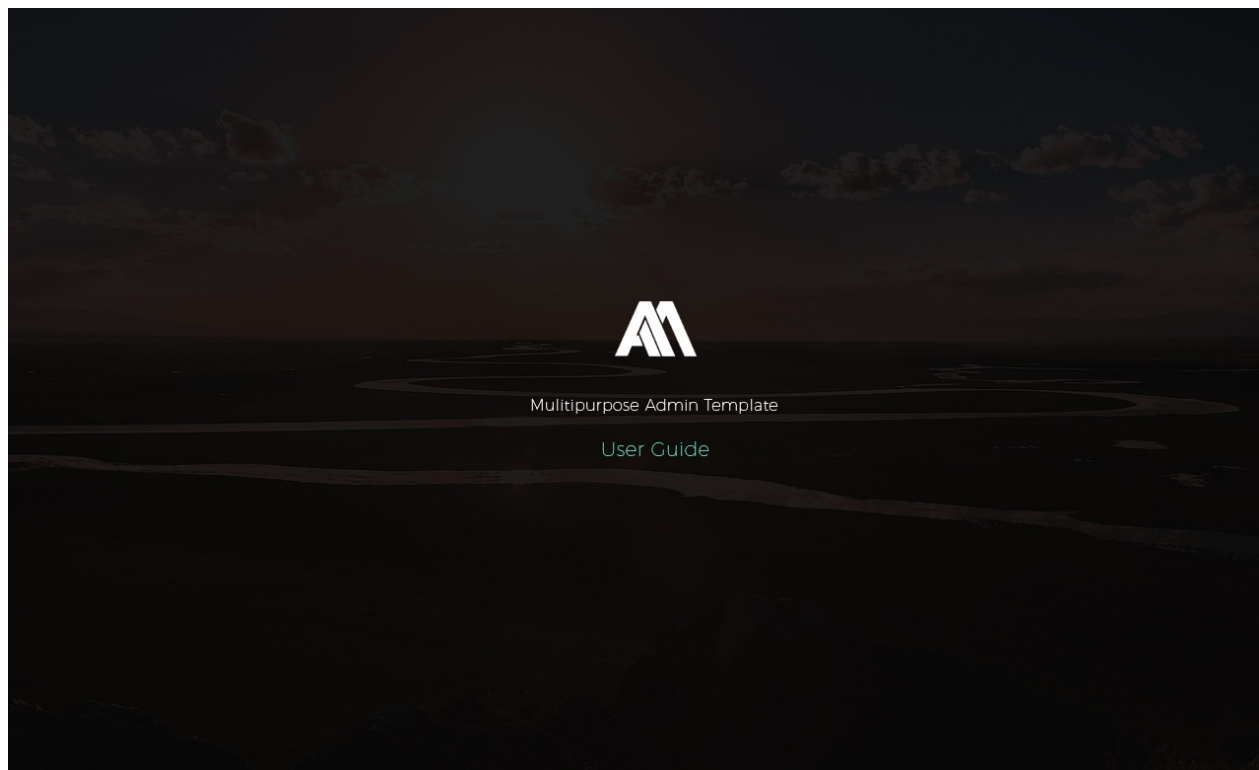
- **Admire White**

- admire laravel

- **Admire Black**

- admire laravel

This Document takes you briefly through the description about features that are included the Admire Admin Template.

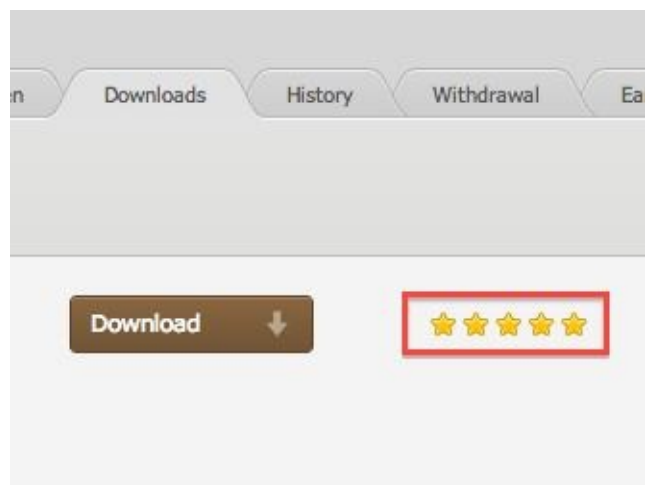


Here we would like present our Template **Admire!!!**. **Admire** is a Bootstrap4 based Multi-speciality Admin Template which is built keeping in mind the businesses of all kind. Its's ability to customize for multi-purpose makes the theme onliest. This ready to modify template comes with more than 60 pages and adopts a wide range of unique features which helps the users to create a next generation theme in order to impress the customers.

Please do not forget to rate «**Admire**» on ThemeForest. This can be done in Downloads area. Just select «**Admire**» in the Download list and rate it. We really appreciate your feedback.

A screenshot of the Envato Market website. The top navigation bar includes links for Envato Elements, Start selling, Forums, Community, Affiliates, Help, and Sign Out. Below the bar are links for themeforest, codecanyon, videohive, audiojungle, and graphicriver. The main content area shows a product listing for 'Josh - Laravel Admin Template + Front End + CRUD'. The URL in the address bar is 'https://themeforest.net/item/josh-laravel-admin-template-front-end-crud/1913111'. A sidebar on the right is titled '3docean' and contains links for Profile, Envato Account, Settings, and Downloads (which is highlighted with a red arrow). Other sidebar links include Favorites, Collections, and Follow Feed.

Introduction

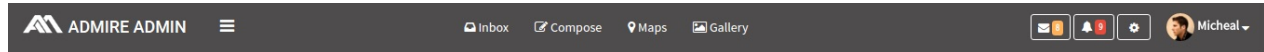


Theme has the following main structural units:

- 1) Header**
- 2) Left Side Menu**
- 3) Right Side Menu**
- 4) Main Content**

Header:

Header has the following design:

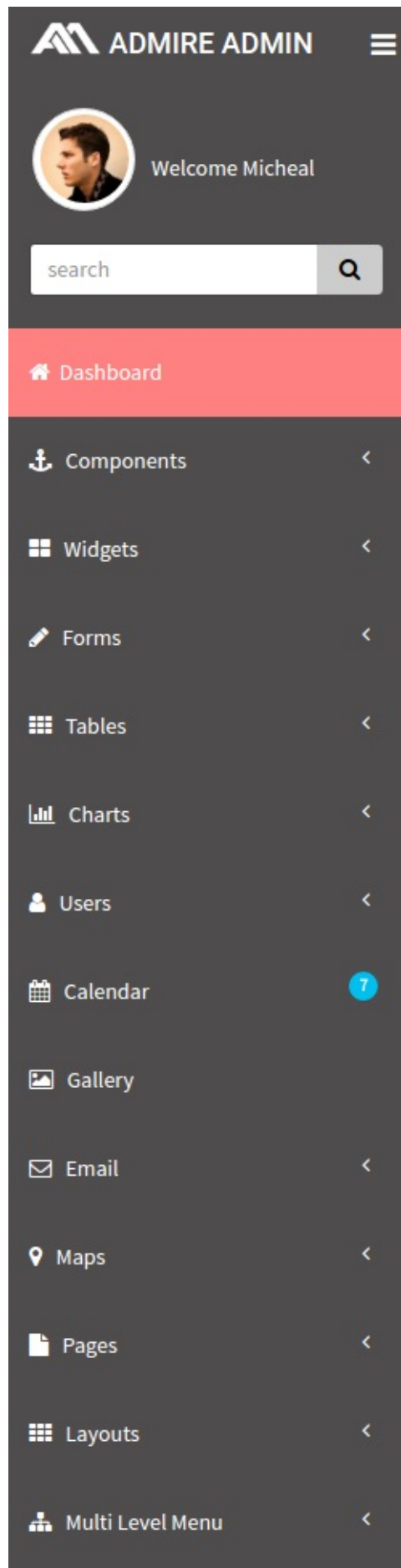


It has the following structure:

```
<div id="top">
    <nav class="navbar navbar-static-top">
        content...
    </nav>
</div>
```

Left Side Menu

It has the following design:



The Side Bar has the following structure :

```
<div class="wrapper">
  <div id="left">
    ...
  </div>
</div>
```

Right Side Menu

It has the following design:

The screenshot displays the Right Side Menu with two main sections: 'Skins' and 'Admin Statistics'.

Skins: This section shows four color palette options. Each palette consists of four colored squares (top row: blue, green, pink, yellow; bottom row: dark grey, grey, dark grey, dark grey) followed by a vertical separator line.

Color Palette 1	Color Palette 2	Color Palette 3	Color Palette 4
Blue	Green	Pink	Yellow
Dark Grey	Grey	Dark Grey	Dark Grey

Color Palette 1	Color Palette 2	Color Palette 3	Color Palette 4
Red	Cyan	Brown	Dark Grey
Dark Grey	Grey	Dark Grey	Dark Grey

Color Palette 1	Color Palette 2	Color Palette 3	Color Palette 4
Blue	Green	Pink	Yellow
Dark Grey	Grey	Dark Grey	Dark Grey

Color Palette 1	Color Palette 2	Color Palette 3	Color Palette 4
Red	Cyan	Brown	Dark Grey
Dark Grey	Grey	Dark Grey	Dark Grey

Admin Statistics: This section lists five items with corresponding icons and status information.

Icon	Category	Status
Lock icon	Last Login	2hrs Back
Pencil icon	Pending Tasks	12
Cloud icon	Weather Today	Rainy
Calendar icon	Events	Team Out
Bell icon	Notifications	5

The Side Bar has the following structure :

```
<div id="right">
    <div class="right_content">
        ...
        ...
    </div>
</div>
```


Main Content

The Main Content has the following structure :

```
<div class="wrapper">
  <div id="content" class="bg-container">
    <header class="head">
      ...
    </header>
    <div class="outer">
      <div class="inner bg-container">
        ...
      </div>
    </div>
  </div>
</div>
```

Buttons

There are twelve variants of buttons based on the colors used in this template, we can change the color of the button just by replacing `btn-primary` with `btn-secondary`, `btn-info`, `btn-success`, `btn-warning`, `btn-danger`.

Since this template is based on Bootstrap4 `btn-default` is deprecated and `btn-secondary` is brought into act.

1) Basic Buttons:

Basic Buttons



It has the following Structure:

```
<button class="btn btn-primary">Button</button>
```

2) Disabled Buttons:

Disabled Buttons



It has the following Structure::

```
<button class="btn btn-primary disabled">Button</button>
```

3) Outline Buttons:

Outline Buttons

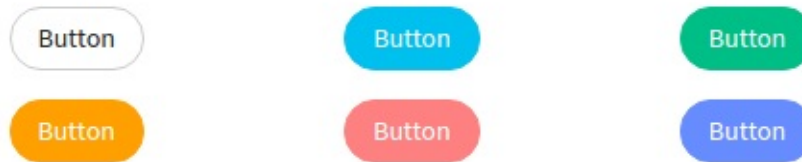


It has the following Structure:

```
<button class="btn btn-outline-primary">Button</button>
```

4) Rounded Buttons:

Rounded Buttons

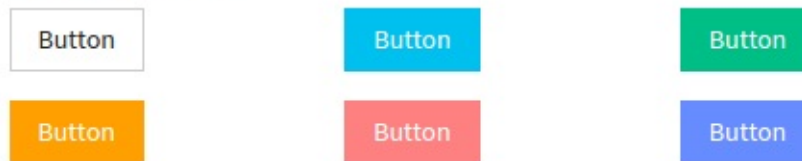


It has the following Structure:

```
<button class="btn btn-primary button-rounded">Button</button>
```

5) Rectangle Buttons:

Rectangle Buttons



It has the following Structure:

```
<button class="btn btn-primary button-rectangle">Button</button>
```

6) Button Group:

Button Group

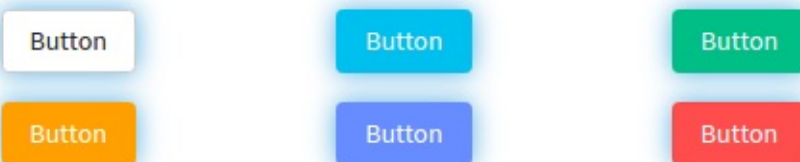


It has the following Structure:

```
<div class="btn-group" role="group">
    <button class="btn btn-primary">Button</button>
    .....
    .....
</div>
```

7) Glow Buttons:

Glow Buttons



It has the following Structure:

```
<button class="btn btn-primary button_glow_buttons">Button</button>
```

8) Dropdown Buttons:

Dropdown Buttons



It has the following Structure:

```
<div class="dropdown">
    <button class="btn btn-primary dropdown-toggle" type="button" id="about-us2" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">Button</button>
    <div class="dropdown-menu" aria-labelledby="about-us2">
        <a class="dropdown-item" href="#">....</a>
        ....
        ....
    </div>
</div>
```

9) Dropdown Buttons:

Dropdown Buttons

Warning ▾

Mint ▾

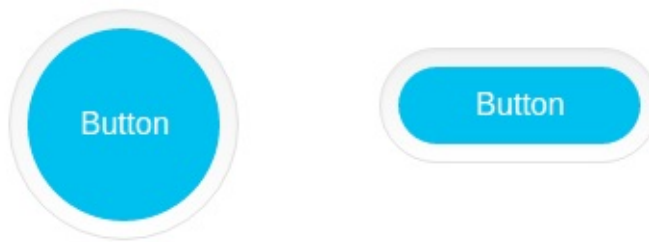
Primary ▾

It has the following Structure:

```
<div class="dropdown">
    <button class="btn btn-primary dropdown-toggle" type="button" id="up1" data-toggle="dropdown" aria-haspopup="true" aria-expanded="false">Button</button>
    <div class="dropdown-menu" aria-labelledby="up1">
        <a class="dropdown-item" href="#">....</a>
        ....
        ....
    </div>
</div>
```

10) Button Wrapper:

Button Wrapper

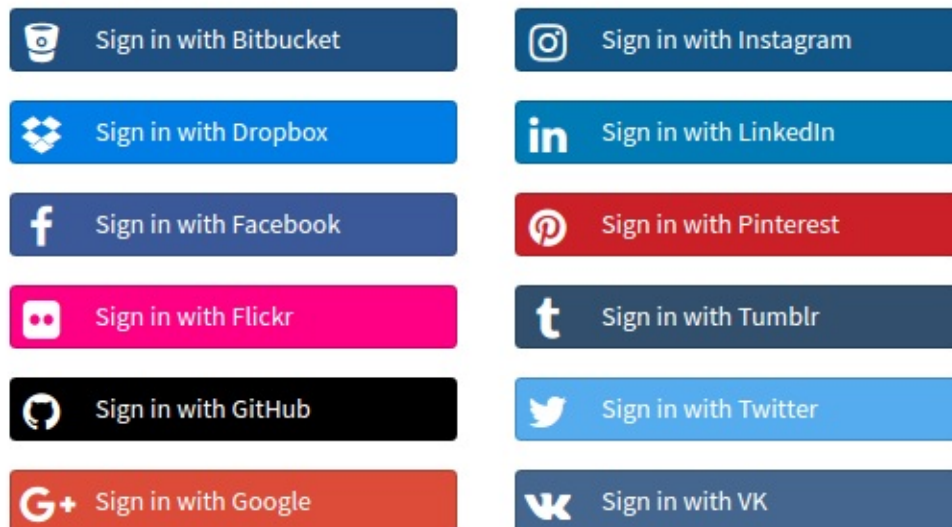


It has the following Structure:

```
<span class="button-wrap">
  <a href="#" class="button button-pill button-primary">Button
</a>
</span>
```

11) Social Buttons:

Social Buttons

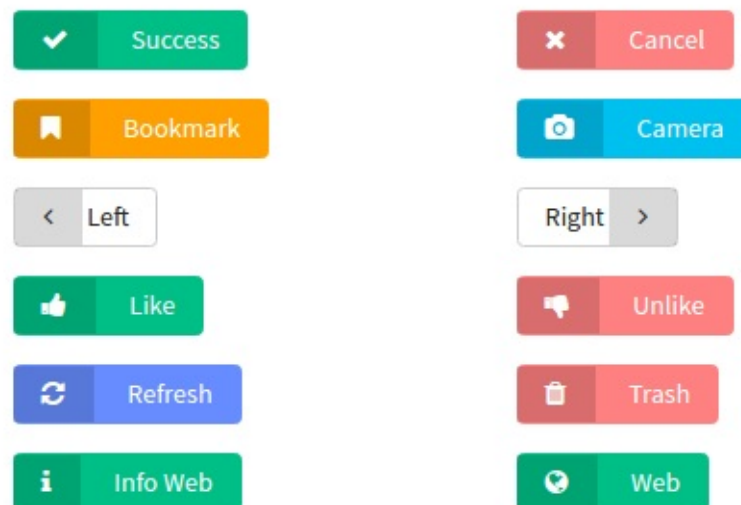


It has the following Structure:

```
<a class="btn btn-block btn-social btn-bitbucket">
  <i class="fa fa-bitbucket" >.....</i>
</a>
```

12) cool Buttons:

Cool Buttons



It has the following Structure:

```
<button type="button" class="btn btn-labelled btn-success">
    <span class="btn-label">
        <i class="fa fa-check"> </i>....
    </span>
</button>
```

Slider

Swiper :

This Plugin is found in the pages [Widgets1](#) and [Widgets2](#) of this Template.



[Image Blog](#)

Team members Images

Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. The lorem ipsum text is typically a scrambled section of De finibus bonorum et malorum, a 1st-century BC Latin text by Cicero.

[!\[\]\(62e29d028176bb5120609a7840d7a735_img.jpg\) Like](#) [!\[\]\(bd4c03a6554ed1c5675451229b320b1b_img.jpg\) Love](#) [Read More](#)

You can find the detailed information about the configuration of [this](#)

It has the following Design:

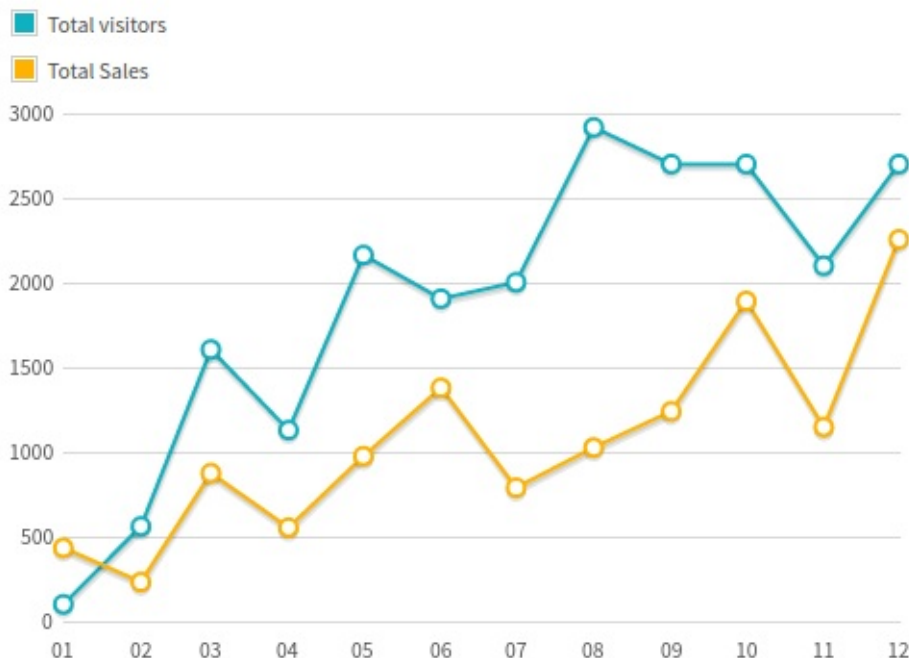
```
<div class="swiper-container widget_swiper">
    <div class="swiper-wrapper">
        <div class="swiper-slide">
            content
        </div>
        ...
    </div>
```


Charts

To create the charts we use the following plugins [c3](#), [Chartist](#), [Rickshaw charts](#) and [Flotchart](#). Detailed information about its configuration you can find on their sites.

1) Flotchart:

We can find more variants of these plugin on [Flotcharts](#) page of this template.

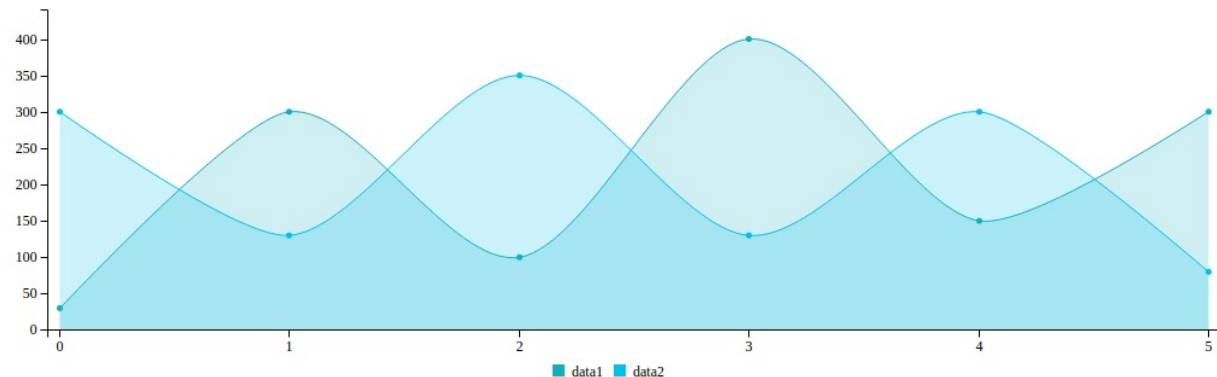


It has the following design:

```
<div id="basicFlotLegend" class="flotlegend"> </div>
<div id="line-chart" class="flotChart1"> </div>
```

2) c3:

We can find more variants of these plugin on [c3](#) page of this template.



It has the following structure:

```
<div id="chart2" class="c3"> </div>
```

3) chartist:

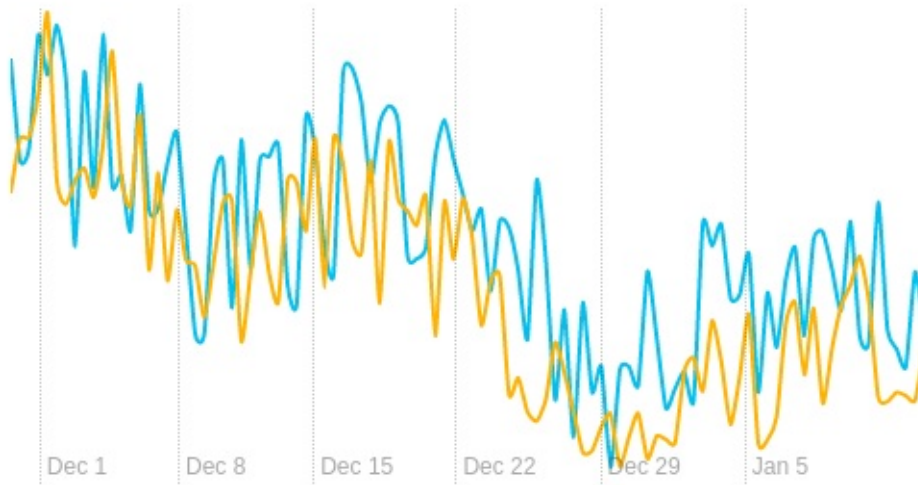
We can find more variants of these plugin on [Chartist](#) page of this template.



It has the following structure:

```
<div id="draw_events" class="ct-chart ct-perfect-fourth"> </div>
```

4) Rickshaw charts:



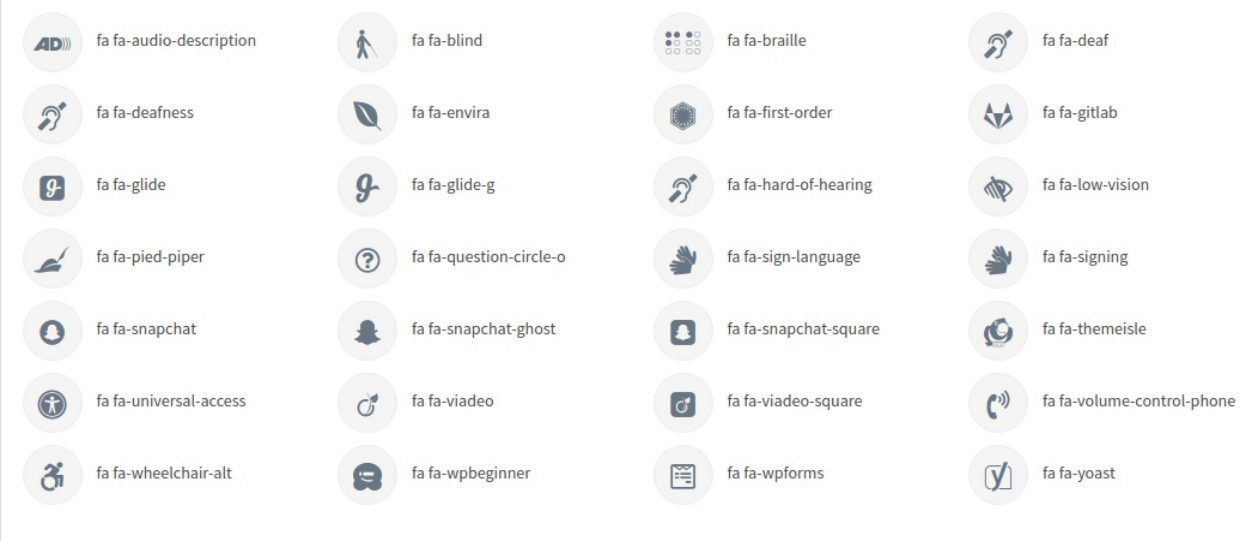
It has the following Structure:

```
<div id="chart_5"> </div>
```

Icons

There are three different types of icons used in this theme

1) Font Awesome Icons :



It has the following Structure:

```
<a href="#">
  <i class="fa fa-phone"></i>
</a>
```

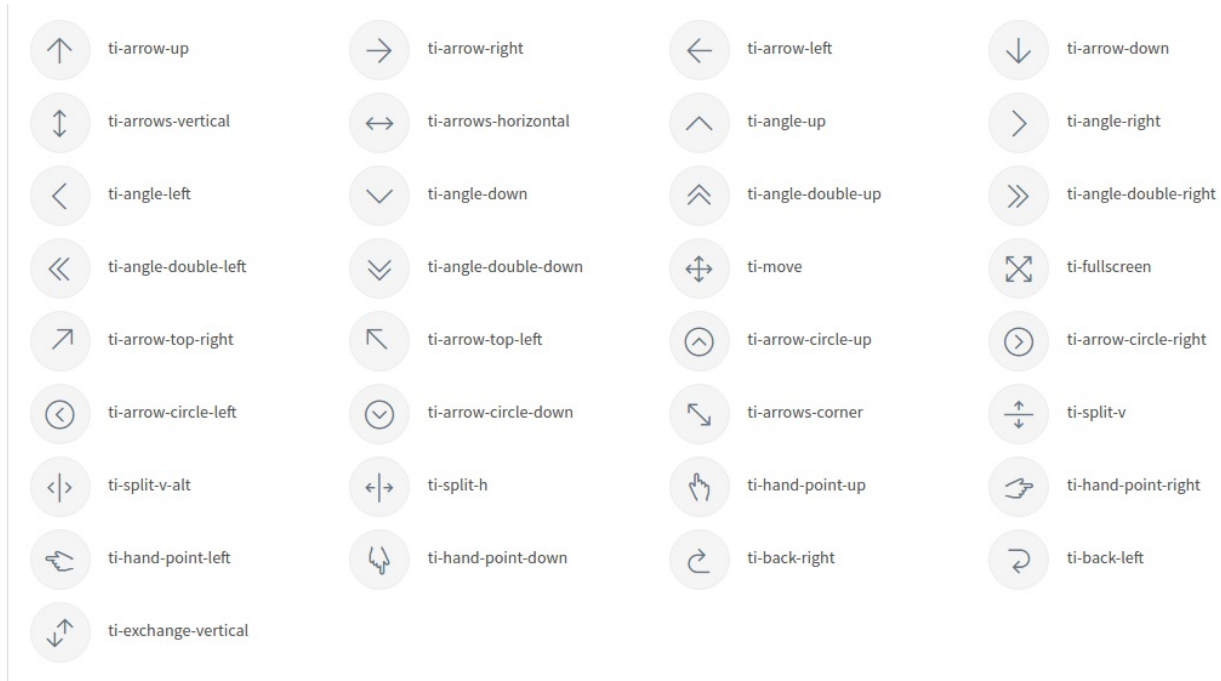
Icons Size - determines the size of icons, can take such values: fa-lg, fa-2x, fa-3x, fa-4x and fa-5x

```
<a href="#">
  <i class="fa fa-phone fa-lg"></i>
</a>
```

Stacked icons - It stacks the multiple icons. we can also control the size of the icons using the parameters : fa-stack-1x fa-stack-2x.

```
<span class="fa-stack fa-lg">  
  <i class="fa fa-circle fa-stack-2x text-info"></i>  
  <i class="fa fa-home fa-stack-2x fa-inverse"></i>  
</span>
```

2) Themify Icons



It has the following Structure:

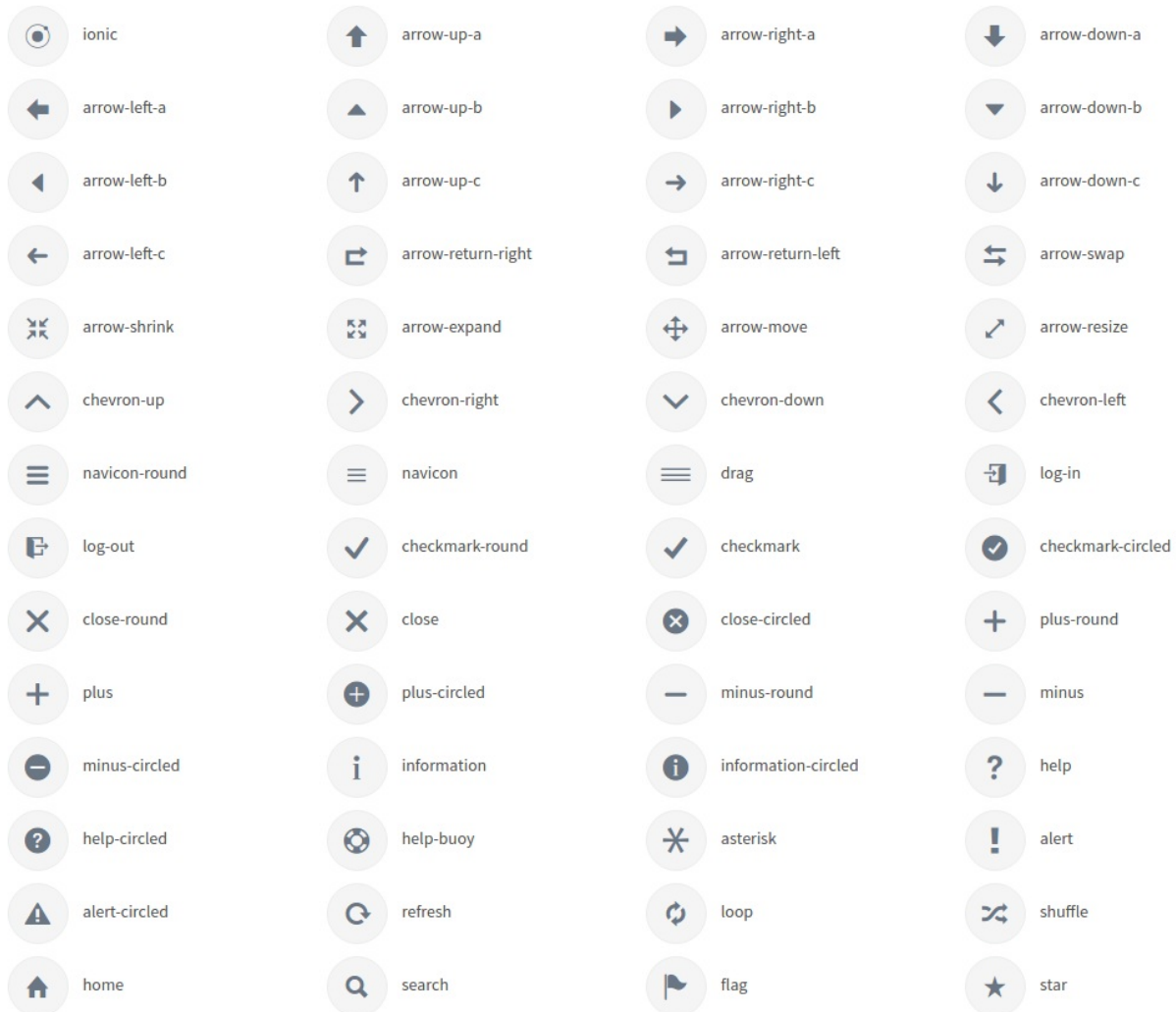
```
<a href="#">  
  <i class="ti arrow-up"></i>  
</a>
```

We can import our desired icon just by replacing `arrow-up` in the above code with the icon we want.

3) IonIcons

Main Content

Class starts with `ion-*`



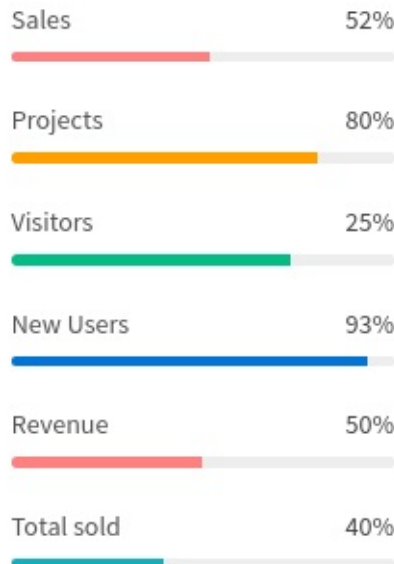
It has the following Structure:

```
<a href="#">  
  <i class="ion-ionic"></i>  
</a>
```

We can import our desired icon just by replacing `ion ionic` in the above code with the icon we want.

Progress Bars

It has the following design:



Horizontal Progress Bar

```
<div class="progress">
    <div class="progress-bar" style="width: 70%;">Content</div>
</div>
```

parameters:

1) Background color - sets the color of the background. Can take values - progress-info, progress-success, progress-warning, progress-danger.

```
<div class="progress">
    <div class="progress-bar progress-bar-success" style="width:
    70%;">Content</div>
</div>
```

2) striped - uses a gradient to create a striped effect.

```
<div class="progress progress-striped">
  <div class="progress-bar" style="width: 70%;">Content</div>
</div>
```

3) animated striped - add `.active` to `.progress-striped` to animate the stripes right to left.

```
<div class="progress progress-striped active">
  <div class="progress-bar" style="width: 70%;">Content</div>
</div>
```

4) animated - sets the animation by adding the attribute `data-appear-progress-animation`.

```
<div class="progress" data-appear-progress-animation="70%">
  <div class="progress-bar">Content</div>
</div>
```

Maps

There are two divergent maps used included in this template.

1) Google Maps :

We can find different styles of this kind in the page [Google Maps](#).



It has the following structure:

```
<div id="gmap-top" class="map">
</div>
```

parameters:

- i) **zoom** - This attribute sets the scale of the map (by default - '8'). This option is available in the js file.

```
zoom : 8
```

- ii) **center [lat , lng]** - these attributes set the coordinates of the center of the map and the point of the map (by default - '17.400408 and '78.507905'). This option is available in Js file.

```
center : [17.400408, 78.507905]
```

iii) **hue** - sets the hue of the feature to match the hue of the color supplied. Note that the saturation and lightness of the feature is conserved, which means that the feature will not match the color supplied exactly. Valid values: An RGB hex string, i.e. '#ff0000'. This option is available in the js file.

```
hue : '#0075c2'
```

iv) **Address** - This feature allows us to mention the current location. This option is available in the js file.

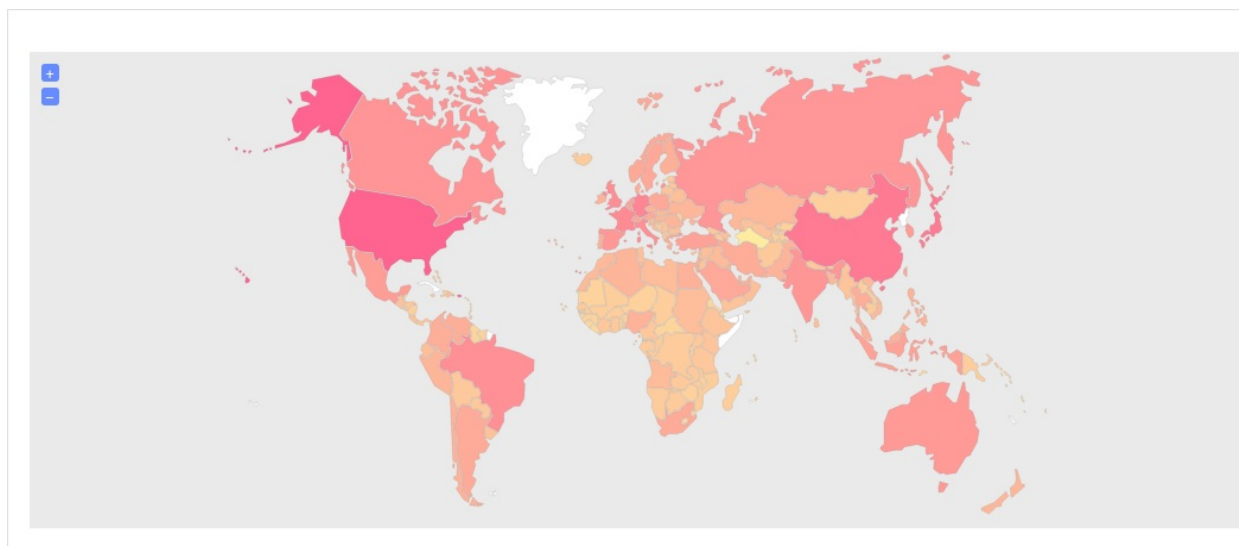
```
address : "nallakunta,hyderabad"
```

v) **Marker** - This feature allows the user to explicitly indicate the location. This option is available in the js file.

```
icon : "images/location-mark.png"
```

2) Vector Maps :

We can find different styles of this kind in the page [Vector Maps](#).



It has the following structure:

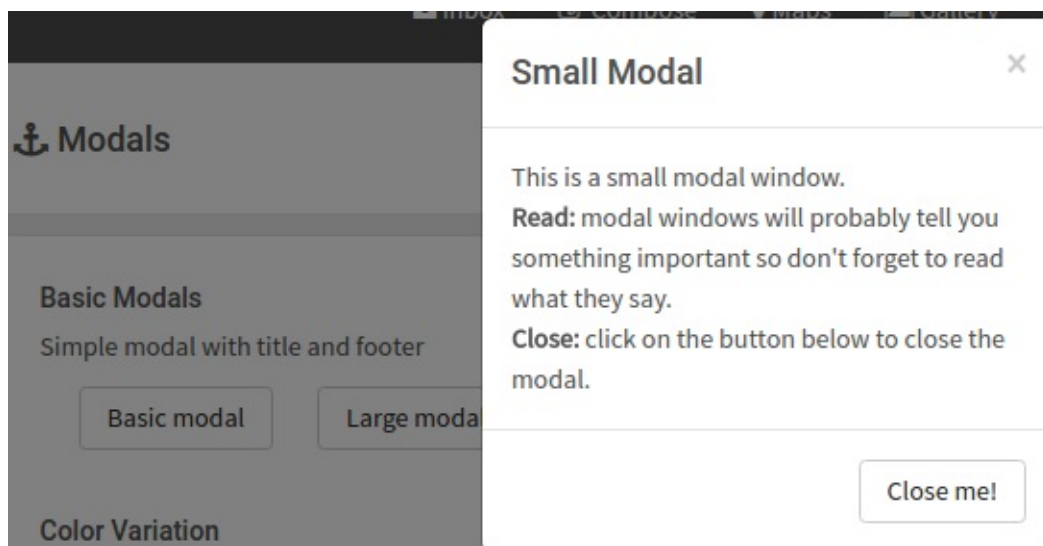
```
<div id="world-map-gdp" class="vector-maps">
  <svg>...</svg>
  ...
  ...
</div>
```

Modals

This feature is found in the [Modal](#) page of this Template.

There are Nine different kinds of modals included in the above mentioned page. Upon the click on each button a pop up with different fashion appears on the screen.

1) Basic Modals



It has the following Structure:

This is the syntax for the button and with the click on a button, the control goes to the code shown below to display the modal

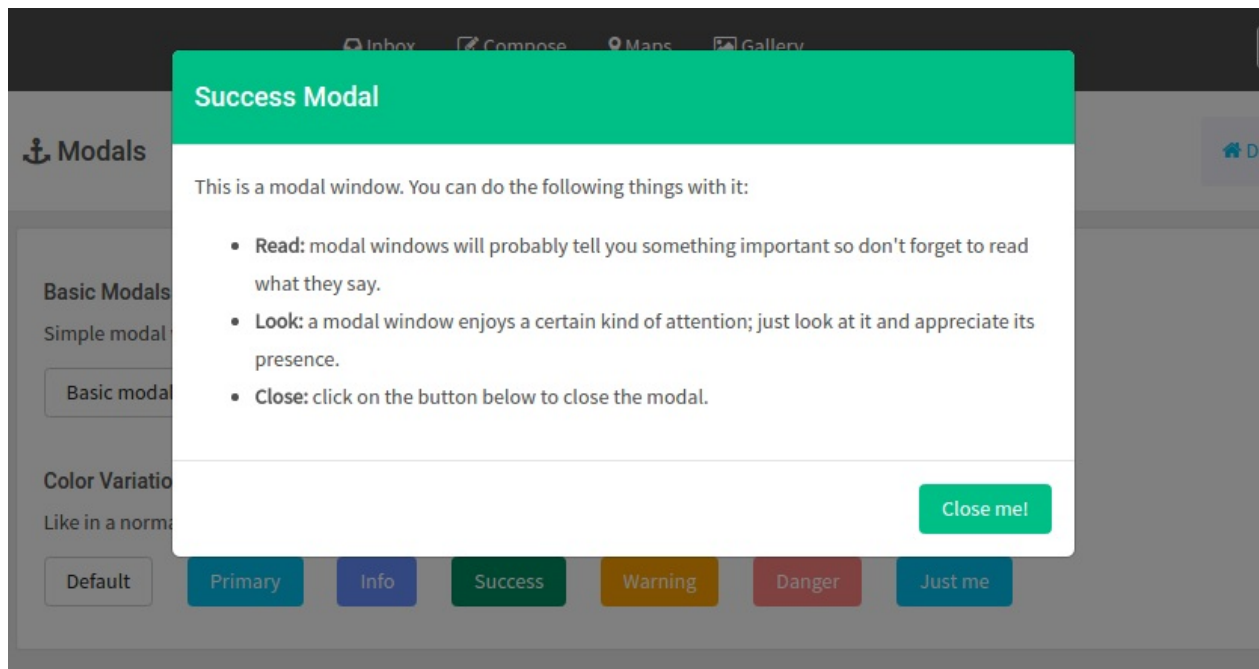
```
<button class="btn btn-raised btn-secondary adv_cust_mod_btn" data-toggle="modal" data-target="#normal">Basic Modal</button>
```

Modal Syntax:

```
<div class="modal fade" id="normal" tab-index="-1" role="dialog" aria-labelledby="modalLabel" aria-hidden="true">
  <div class="modal-dialog" role="document">
    <div class="modal-content">
      ...
      ...
    </div>
  </div>
</div>
```

We can learn more about modals at [Modals](#).

2) Color Variation:



It has the following Structure:

This is the syntax for the button and with the click on a button, the control goes to the code shown below to display the modal.

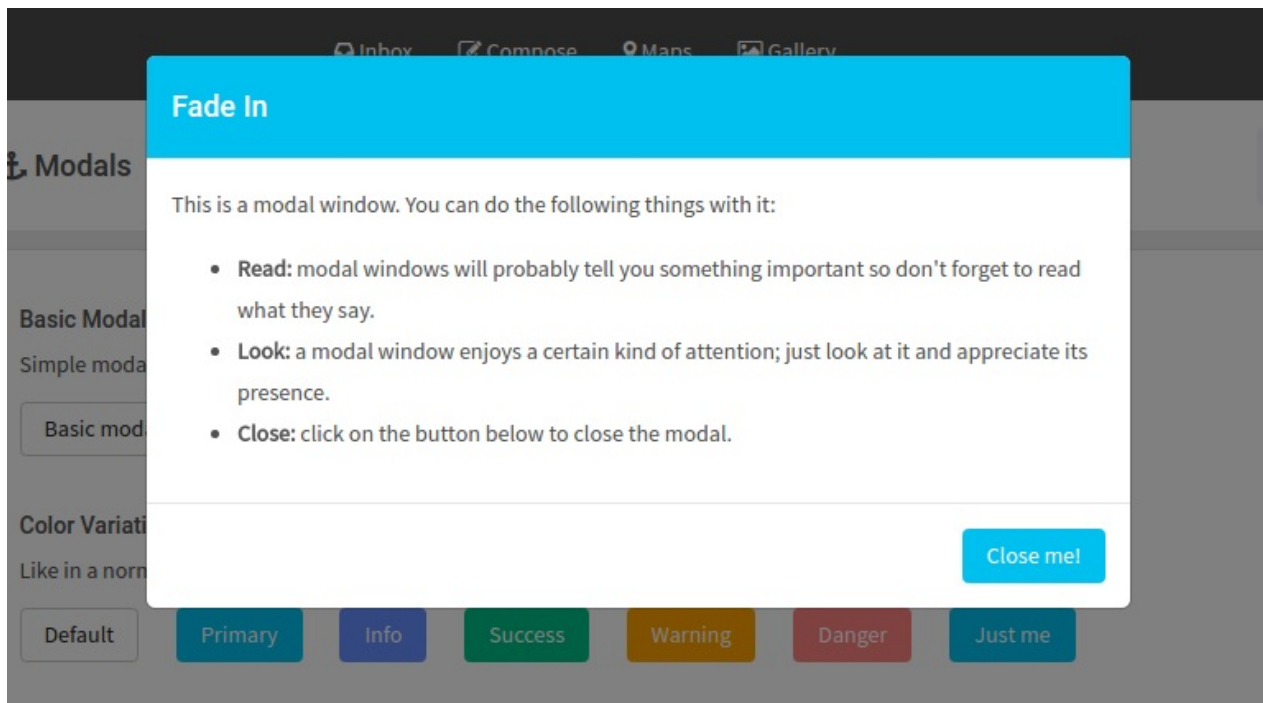
```
<button class="btn btn-raised btn-success md-trigger adv_cust_modal_btn" data-toggle="modal" data-target="#modal-19">Success</button>
```

Modal Syntax:

```
<div class="modal fade" id="modal-19" role="dialog" aria-labelledby="modalLabeldefault" >
  <div class="modal-dialog" role="document">
    <div class="modal-content">
      . . .
      . . .
    </div>
  </div>
</div>
```

We can learn more about modals at [Modals](#).

3) Fade And Slide Effects:



It has the following Structure:

This is the syntax for the button and with the click on a button, the control goes to the code shown below to display the modal.

```
<button class="btn btn-raised btn-primary adv_cust_mod_btn fadein" data-toggle="modal" data-target="#modal-1">Fade In</button>
```

Modal Syntax:

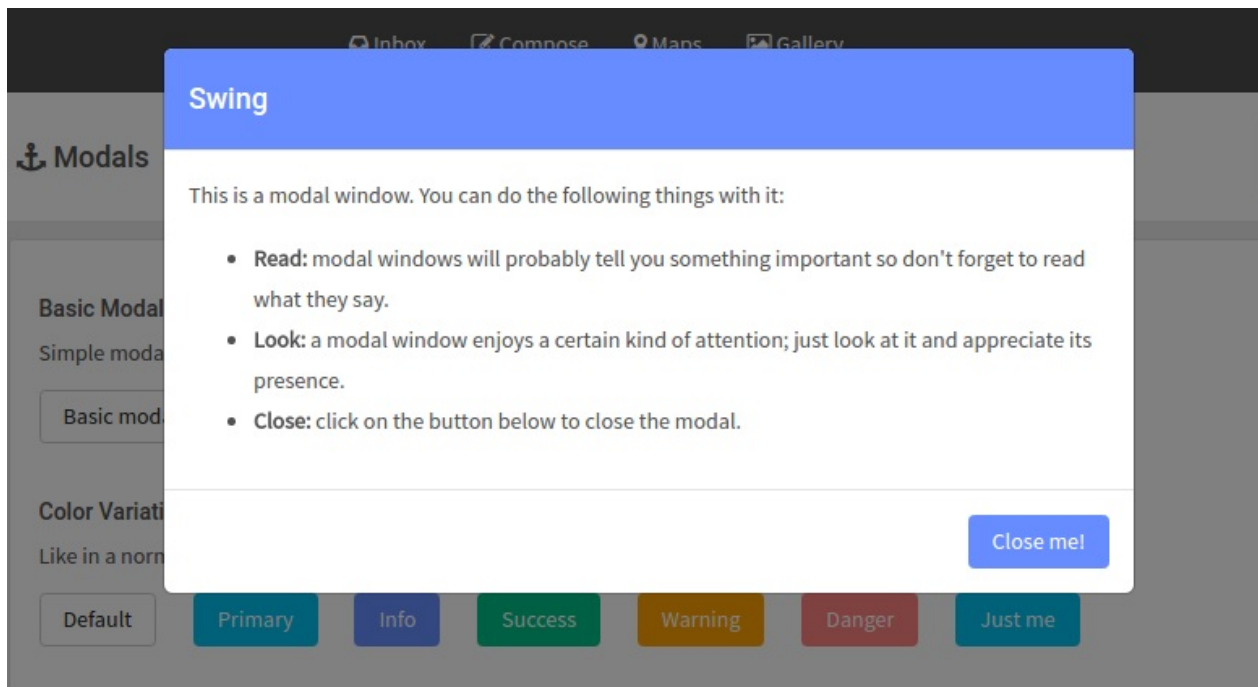
```
<div class="modal" id="modal-1" tab-index="-1" role="dialog" aria-labelledby="modalLabelfade" aria-hidden="true">
    <div class="modal-dialog" role="document">
        <div class="modal-content">
            ....
            ....
        </div>
    </div>
</div>
```

We can control the animations for these modals through Js. The code for which is shown below:

```
$(".fade in").on("click","function") {
    var animationEnd = 'webkitAnimationEnd mozAnimationEnd MSAnimationEnd oanimationend animationend';
    $("#modal-1").addClass("animated fadeIn").one("animationEnd", "function()" ) {
        $("this").removeClass("animated fadeIn");
    });
});
```

We can learn more about modals at [Modals](#).

4) Transition Effects:



It has the following Structure:

This is the syntax for the button and with the click on a button, the control goes to the code shown below to display the modal.

```
<button class="btn btn-raised btn-info adv_cust_mod_btn swing" data-toggle="modal" data-target="#modal-swing">Swing</button>
```

Modal Syntax:

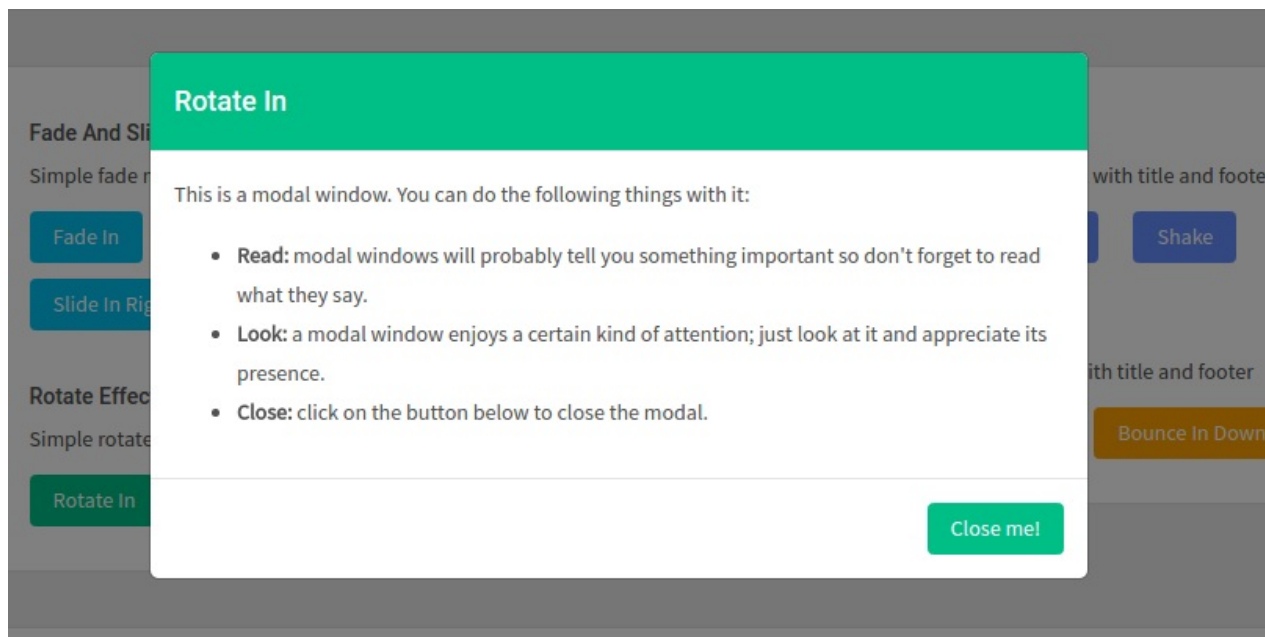
```
<div class="modal" id="modal-swing" tab-index="-1" role="dialog" aria-labelledby="modalLabelswing" aria-hidden="true">
  <div class="modal-dialog" role="document">
    <div class="modal-content">
      ....
      ....
    </div>
  </div>
</div>
```

We can control the animations for these modals through Js. The code for which is shown below:

```
$(".swing").on("click", "function") {  
    var animationEnd = 'webkitAnimationEnd mozAnimationEnd MSAnimationEnd oanimationend animationend';  
    $("#modal-swing").addClass("animated swing").one("animationEnd", "function()") {  
        $("this").removeClass("animated swing");  
    });  
});
```

We can learn more about modals at [Modals](#).

5) Rotate Effects:



It has the following Structure:

This is the syntax for the button and with the click on a button, the control goes to the code shown below to display the modal.

```
<button class="btn btn-raised btn-success adv_cust_mod_btn rotate-in" data-toggle="modal" data-target="#modal-swing">Rotate In</button>
```

Modal Syntax:

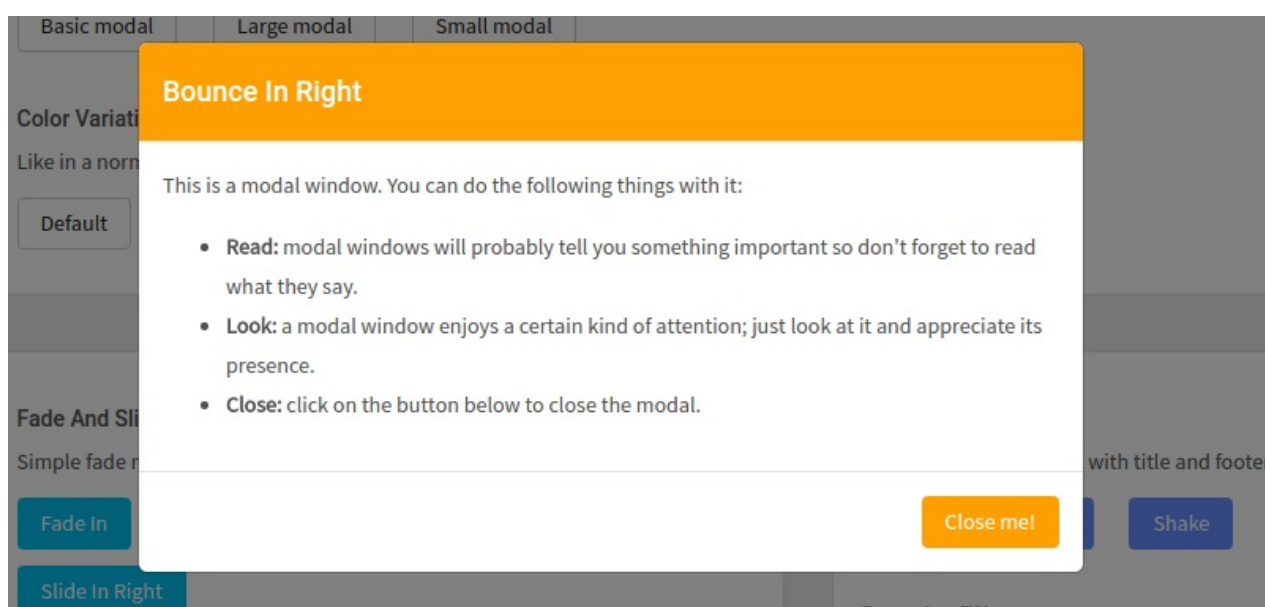
```
<div class="modal" id="modal-swing" tab-index="-1" role="dialog" aria-labelledby="modalLabelswing" aria-hidden="true">
  <div class="modal-dialog" role="document">
    <div class="modal-content">
      . . .
      . . .
    </div>
  </div>
</div>
```

We can control the animations for these modals through Js. The code for which is shown below:

```
$(".rotatein").on("click", "function") {
  var animationEnd = 'webkitAnimationEnd mozAnimationEnd MSAnimationEnd oanimationend animationend';
  $("#modal-rotatein").addClass("animated rotateIn").one("animationEnd", "function()" ) {
    $("this").removeClass("animated rotateIn");
  });
});
```

We can learn more about modals at [Modals](#).

6) Bouncing Effects:



It has the following Structure:

This is the syntax for the button and with the click on a button, the control goes to the code shown below to display the modal.

```
<button class="btn btn-raised btn-warning adv_cust_mod_btn bounc einright" data-toggle="modal" data-target="#modal-swing">Rotate In</button>
```

Modal Syntax:

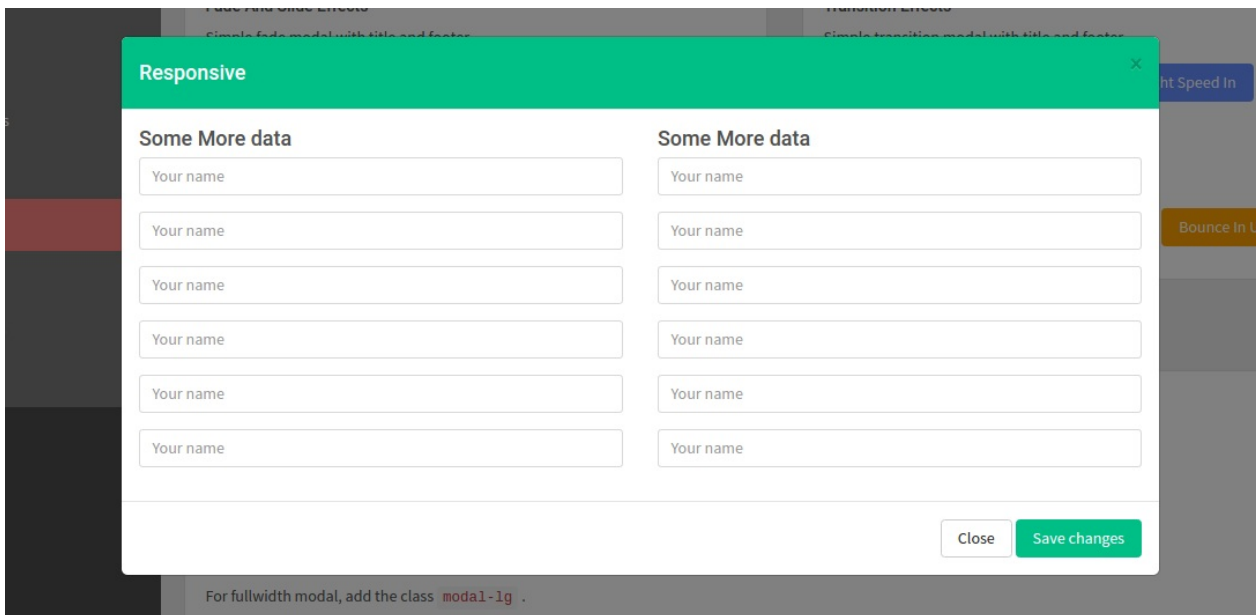
```
<div class="modal" id="modal-swing" tab-index="-1" role="dialog" aria-labelledby="modalLabelswing" aria-hidden="true">
  <div class="modal-dialog" role="document">
    <div class="modal-content">
      . . .
      . . .
    </div>
  </div>
</div>
```

We can control the animations for these modals through Js. The code for which is shown below:

```
$(".bounceinright").on("click","function") {
  var animationEnd = 'webkitAnimationEnd mozAnimationEnd MSAnimationEnd oanimationend animationend';
  $("#modal-rotatein").addClass("bounceInRight").one("animationEnd","function()" ) {
    $("this").removeClass("bounceInRight");
  });
}
```

We can learn more about modals at [Modals](#).

7) Extended Modals:



It has the following Structure:

This is the syntax for the button and with the click on a button, the control goes to the code shown below to display the modal.

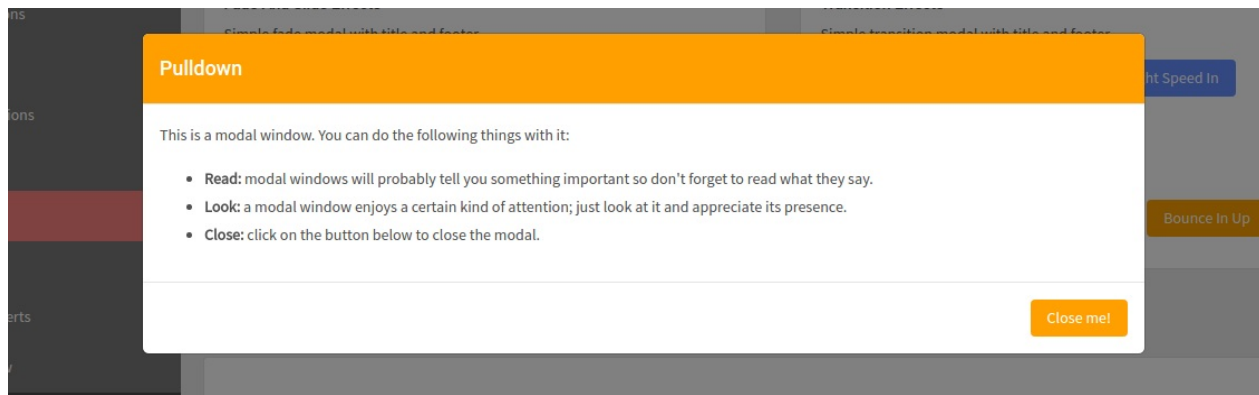
```
<a class="btn btn-success btn-md adv_cust_mod_btn" data-toggle="modal" data-href="#responsive" href="#responsive">Responsive</button>
```

Modal Syntax:

```
<div class="modal fade in display-none" id="responsive" tabindex="-1" role="dialog" aria-labelledby="modalLabelswing" aria-hidden="false">
  <div class="modal-dialog modal-lg">
    <div class="modal-content">
      ....
      ....
    </div>
  </div>
</div>
```

We can learn more about modals at [Modals](#).

8) Fullwidth Modal With Effects:



It has the following Structure:

This is the syntax for the button and with the click on a button, the control goes to the code shown below to display the modal.

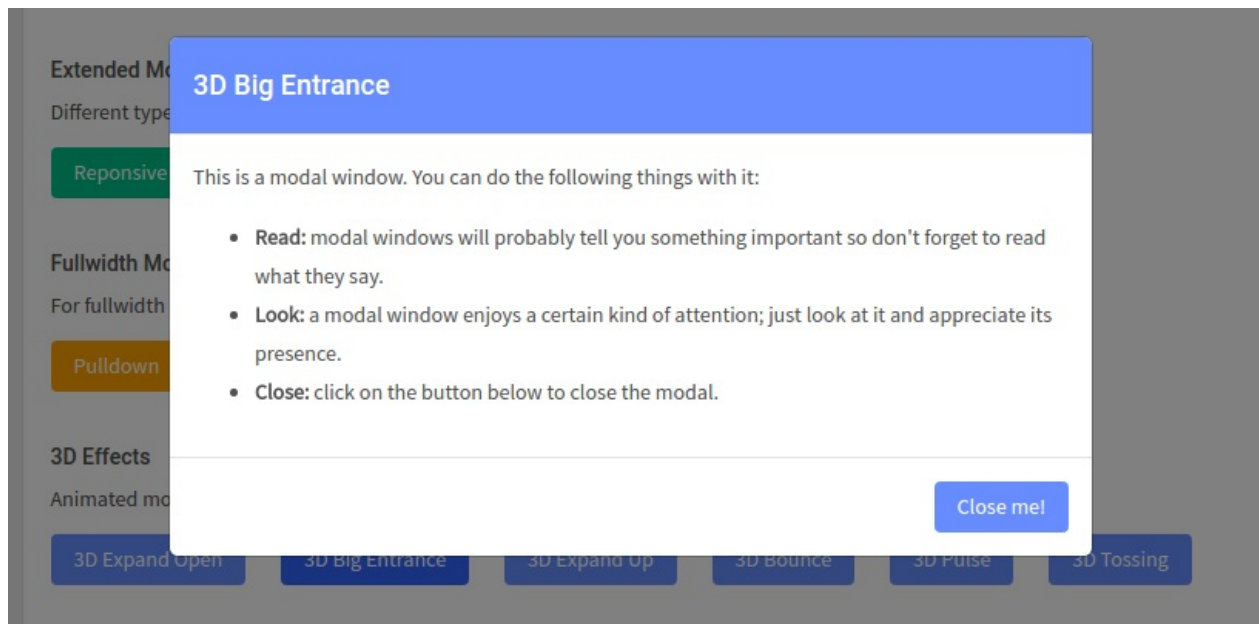
```
<button class="btn btn-raised btn-warning adv_cust_mod_btn" data -toggle="modal" data-target="#modal-4">pulldown</button>
```

Modal Syntax:

```
<div class="modal fade pullDown" id="modal-4" tab-index="-1" role="dialog" aria-labelledby="modalLabelnews" aria-hidden="true">
  <div class="modal-dialog modal-lg" role="document">
    <div class="modal-content">
      ...
      ...
    </div>
  </div>
</div>
```

We can learn more about modals at [Modals](#).

9) 3D Effects:



It has the following Structure:

This is the syntax for the button and with the click on a button, the control goes to the code shown below to display the modal.

```
<button class="btn btn-raised btn-info adv_cust_mod_btn" data-toggle="modal" data-target="#modal-9">3D Big Entrance</button>
```

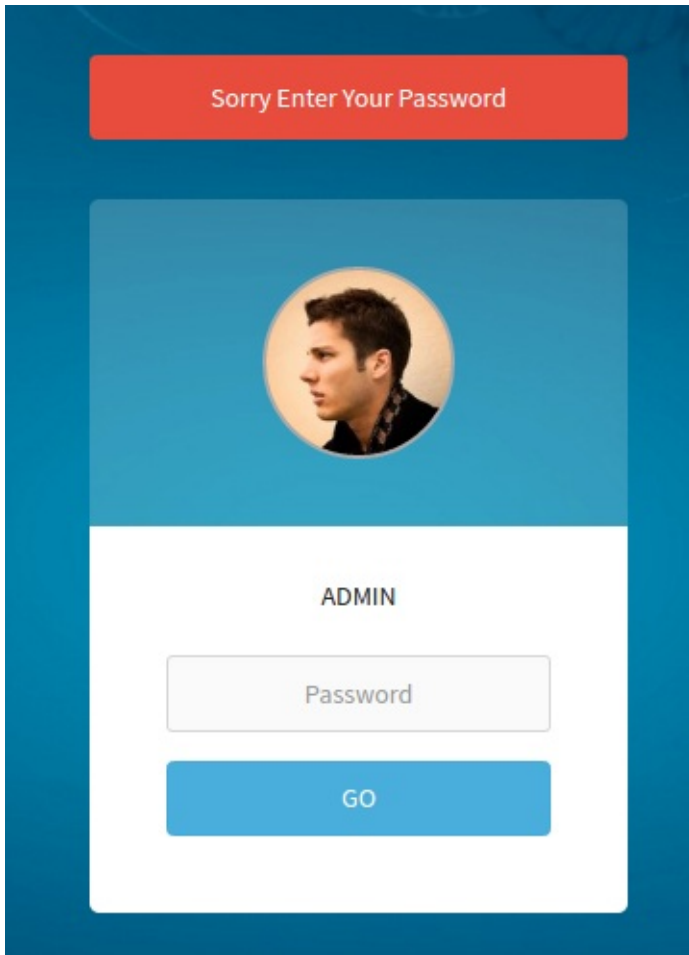
Modal Syntax:

```
<div class="modal fade bigEntrance" id="modal-9" tab-index="-1" role="dialog" aria-labelledby="Modallabel3dflick" aria-hidden="true">
    <div class="modal-dialog" role="document">
        <div class="modal-content">
            ...
            ...
        </div>
    </div>
</div>
```

We can learn more about modals at [Modals](#).

Lock Screen

This is the unique feature in this template which generally is designed for the Authentication purpose. This element can be found in [Lock Screen](#) page of this template.



It has the following Structure:

```
<div class="row">
  <div class="col-lg-12 login_border_radius1 locksreen_img">
    ...
    ...
  </div>
  ...
  ...
</div>
```


Plugins Used

Below is the list of plugins used in Admire.

Name	Description
jQuery	Core Javascript library
Bootstrap	Sleek, intuitive, and powerful front-end framework for faster and easier web development
Themify icons	Themify Icons is a complete set of icons for use in web design and apps
animate	A cross-browser library of CSS animations. As easy to use as an easy thing.
jquery-autosize	Small jQuery plugin to allow dynamic resizing of textarea height, so that it grows as based on visitor input
bootstrap3-wysihtml5	It is a javascript plugin that makes it easy to create simple, beautiful wysiwyg editors.
twitter-bootstrap-wizard	This twitter bootstrap plugin builds a wizard out of a formatter tabbable structure.
C3	C3.js D3-based reusable chart library.
Chosen	Chosen is a jQuery plugin that makes long, unwieldy select boxes much more user-friendly
mjolnic-bootstrap-colorpicker	Simple and customizable colorpicker component for Twitter Bootstrap.
bootstrap-datepicker	Bootstrap-datepicker provides a flexible datepicker widget in the Bootstrap style
bootstrap-daterangepicker	A JavaScript component for choosing date ranges. Designed to work with the Bootstrap CSS framework
Bootstrap calendar	A simple calendar plugin for jquery and twitter bootstrap. works inline, in dropdowns, and in the responsive navbar.
fullcalendar	Display a full-size drag-n-drop event calendar, leveraging jQuery.
gmaps	Gmaps allows you to use the potential of Google Maps in a simple way.

jquery-inputlimiter	A jQuery plugin for limiting the number of characters on textareas.
jquery.uniform	Uniform masks your standard form controls with custom themed controls. It works in sync with your real form elements to ensure accessibility and compatibility.
justgage-toorshia	JustGage is a handy JavaScript plugin for generating and animating nice & clean dashboard gauges.
jquery-slimscroll	SlimScroll is a small jQuery plugin that transforms any div into a scrollable area with a nice scrollbar.
ModalWindowEffects	A set of experimental modal window appearance effects with CSS transitions and animations.
Noty	NOTY is a jQuery plugin that makes it easy to create alert - success - error - warning - information - confirmation messages as an alternative the standard alert dialog.
seiyria-bootstrap-slider	Support modern browsers!!! Basically, anything below IE9 is not compatible with this plugin.
jquery-tagsinput	Tags Input handles all the data, your form just sees a comma-delimited list of tags.
Bootstrap switch	Turn checkboxes and radio buttons in toggle switches
bootstrap tagsinput	jQuery plugin providing a Twitter Bootstrap user interface for managing tags
Bootstrap timepicker	Easily select a time for a text input using your mouse or keyboards arrow keys
Tinymce	This plugin helps integrate the TinyMCE with jQuery by extending some internal functions
Toastr	Toastr is a Javascript library for Gnome / Growl type non-blocking notifications
jQuery Validation-Engine	Validations range from email, phone, url to more complex calls such as ajax processing
jquery validation	This jQuery plugin makes simple clientside form validation easy, whilst still offering plenty of customization options
Ion rangeslider	Cool, comfortable and easily customizable range slider with skins support
Jquery knob	Knob is a jQuery plugin that is canvas based and doesn't use any jpg or png sprites

Flot spline	Flot plugin that provides spline interpolation for line graphs
Flot tooltip	Tooltip plugin for wonderful Flot plotting library
Raphael	Raphaël is a small JavaScript library that should simplify your work with vector graphics on the web
Bootstrap validator	A user-friendly HTML5 form validation jQuery plugin for Bootstrap
jquery validval	A highly customizable and feature rich jQuery form validator plugin that embraces the power of HTML5
Sortable	The JavaScript library for modern browsers and touch devices. No jQuery.
Chartist	Plugins allow you to extend the basic functionality of your charts. You can develop your own plugins or use plugins that others have already developed.
Jquery inputmask	An inputmask helps the user with the input by ensuring a predefined format. This can be useful for dates, numerics, phone numbers, ...
Snabbt	snabbt.js is a minimalistic javascript animation library. It focuses on moving
Hover	Hover is a very small jQuery plugin used to create customizable image overlay hover effects
Switchery	Switchery is a simple component that helps you turn your default HTML checkbox inputs into beautiful iOS 7 style switches in just few simple steps
Wow	WOW is a JavaScript plugin that reveals animations when you scroll.
Radiobox.css	A tiny set of CSS3 animations meant for your radiobox inputs
Checkbox.css	A tiny set of CSS3 animations meant for your checkbox inputs.
Datetimepicker	The datepicker is tied to a standard form input field. Focus on the input to open an interactive calendar in a small overlay.
Jquery timepicker	It's lightweight (2.7kb minified and gzipped) and easy to customize.
Pnotify	PNotify uses either Bootstrap or jQuery UI for styling, which means it is fully and easily themeable.

Image hover	Picturehover is a very small jQuery plugin used to create customizable image overlay hover effects.
Starability	Starability is an accessible star rating library with optional CSS animations
Bootstrap star rating	A simple yet powerful JQuery star rating plugin for Bootstrap which supports advanced features like fractional star fill and RTL input support
jqvmap	It uses resizable Scalable Vector Graphics (SVG) for modern browsers with legacy ...
Sweetalert2	A beautiful and customized replacement for javascript's popup boxes.
Rickshaw	Rickshaw provides the elements you need to create interactive graphs: renderers, legends, hovers, range selectors, etc.
jquery newsTicker	Provides multiple callbacks and methods to allow a maximum flexibility.
Colorpicker	A lightweight cross browser jQuery based colorpicker.
Buttons	A CSS button library built with Sass & Compass.
intl-tel-input	A jQuery plugin for entering and validating international telephone numbers.
Rateyo	RateYo! is a tiny and flexible jQuery star rating plugin, it uses SVG to render rating,
Swiper	It is the free and most modern mobile touch slider with hardware accelerated transitions and amazing native behavior.
Flotchart	Flot is a pure JavaScript plotting library for jQuery, with a focus on simple usage, attractive looks and interactive features.
Isotope	Isotope can hide and show item elements with the filter option. Items that match that filter will be shown. Items that do not match will be hidden.
Jasny Bootstrap	super customized jquery plugin for images selcet and file choose.
jQuery NewsTicker	A dead simple jQuery plugin which converts a list of html content into a vertical scrolling news ticker, featuring pause on hover and custom animations.
NVD3	Nvd3 is a reusable charting library useful to make spectacular jquery graphs.

Select2	Select2 is a jQuery replacement for select boxes.
Circliful	A jQuery Plugin Providing Animated Progress Circles.
CountUp.js	CountUp.js is used to quickly create animations that display numerical data in a more interesting way.
Bootstrap Datepicker	Bootstrap-datepicker provides a flexible datepicker widget in the Bootstrap style.
Datatable	This plugin allows us to perform operation on tables.
SummerNote	Super simple editor on bootstrap
holder.js	Holder.js renders image placeholders entirely in browser.

Frequently Asked Questions ? (FAQ's)

1) Right Side Bar Activation?

A : The chat icon in the navbar will activate the Right side bar.

2) Toggle Left Menu?

A : The Hamburger in the nav will collapse the left menu if required.

3) Where does the social icon pop up menu exist?

A : In the Dashboard V2 when you scroll down, and if it reaches the bottom of the page, social icon pop up is activated.

4) How does the preloader work?

A : In Every page just below <body> you can find <div> with `preloader` class .If you want to change it you can get the css code in custom.scss file ,there exists a code commented between "preloader".

5) How to get rid of preloader?

A : well, you can remove the preloader div at the start of every page and the related css in custom.scss and there is an on load function in Rightsidebar.js at the end of the file.

6) Date of Dimple Charts?

A : you can get the dimple chart date in "chart-date" folder which exists in the root folder.

7) How to use layouts?

A : The code for each layout page is in the respective pageload css and js files. you can use that particular code gloablly to change the layouts over all pages.

8) How does the preloader work?

A : In Every page just below <body> you can find <div> with preloader class .If you want to change it you can get the css code in custom.scss file ,there exists a code commented between "preloader".

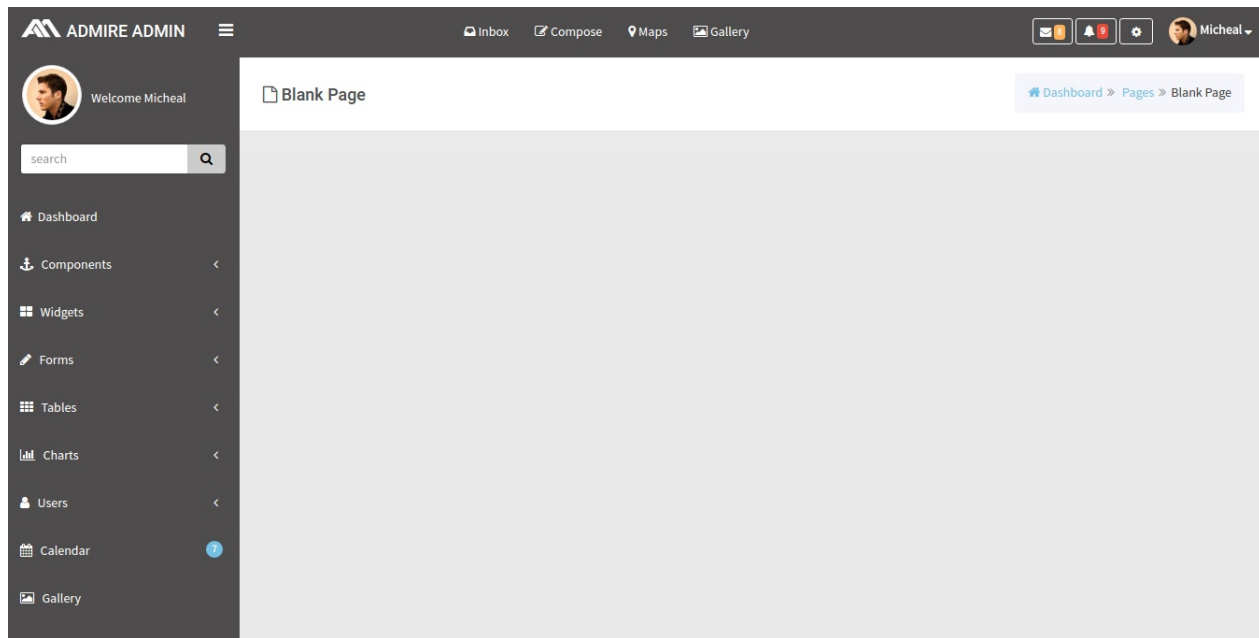
Font used

Name	Description
Source Sans Pro	Admire uses Source Sans Pro web font from google fonts: https://fonts.google.com/specimen/Source+Sans+Pro
Roboto	Admire uses Roboto web font from google fonts: https://fonts.google.com/specimen/Roboto
Font Awesome	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.

Slide over the next two slides to know about how to create the new pages of different layouts in white and black scheme.

How To Start New Page?

The design for the blank page is shown below:



It has the following Structure:

```
<html>
  <body>
    <div class="bg-dark" id="wrap">

      <===== Start of Top Bar =====>

      <div id="top">
        <nav class="navbar navbar-static-top">

          .....It contains Top bar ......

      </nav>
    </div>

      <===== End of Top Bar =====>

      <===== Start of Leftside Bar =====>
```

```
<div id="left">

    <div class="media user-media bg-dark dker">
        ....It contains user details.....
    ...

    </div>

    <ul id="menu" class="bg-blue dker">
        .....It contains left menu list..
    .....
    </ul>
</div>

<===== End of Leftside Bar =====>

<===== Start of Main Content =====>

<div id="content" class="bg-container">

    <header class="head">
        ....It contains Page Header (Breadcrumb)
    .....
    </header>

    <div class="outer">
        <div class="inner bg-light lter bg-contains">
            .... It contains the Main content of the page .....
        </div>
    </div>

```

```
</div>

<===== End of Main Content =====>

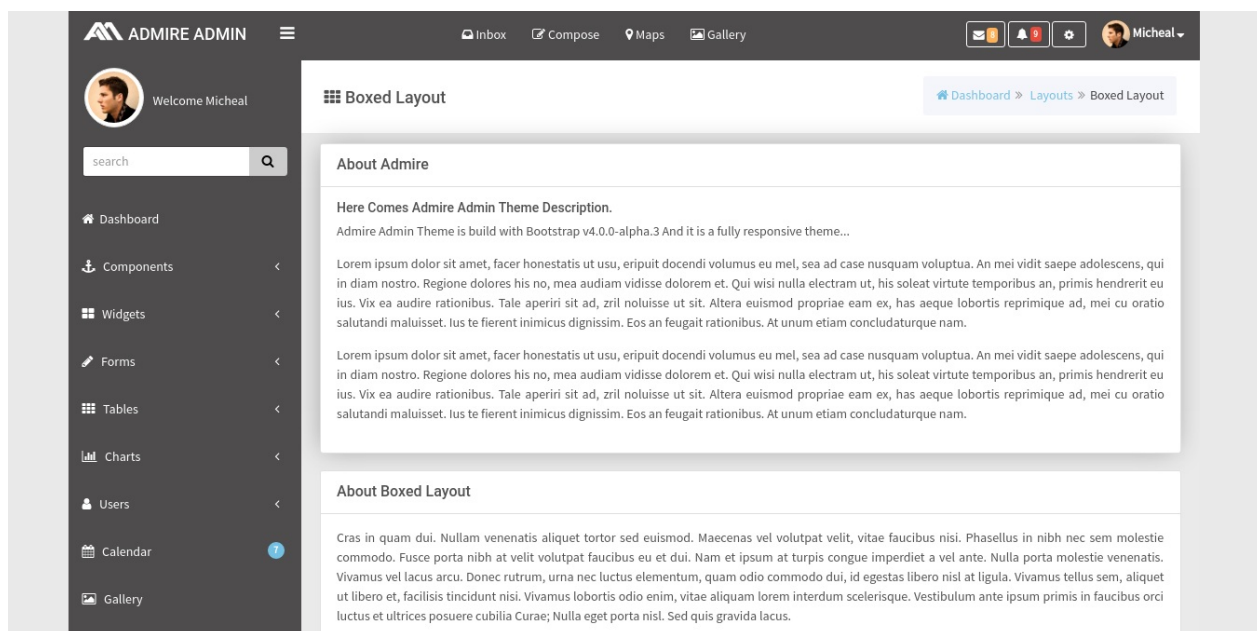
<===== Start of Rightside Bar =====>

<div id="right">
    <div class="right_content">
        .....It contains Right side bar.....
        .....
    </div>
</div>

<===== End of Rightside Bar =====>
</div>
</body>
</html>
```

i) Boxed Layout

The design for the blank page is shown below:



It has the following Structure:

```
<html>
<body class="boxed">

    <div class="bg-dark" id="wrap">

        ===== Start of Top Bar =====

        <div id="top">
            <nav class="navbar navbar-static-top">

                .....It contains Top bar ......

            </nav>
        </div>

        ===== End of Top Bar =====

        <div class="wrapper">

            ===== Start of Leftside Bar =====

            <div id="left">

                <div class="media user-media bg-dark dker">

                    .....It contains user details.....



                </div>

                <ul id="menu" class="bg-blue dker">

                    .....It contains left menu list......



                </ul>

            </div>

            ===== End of Leftside Bar =====

            ===== Start of Main Content =====
```

```
<div id="content" class="bg-container">

    <header class="head">
        ....It contains Page Header (Breadcrumb).....
    ...

    </header>

    <div class="outer">
        <div class="inner bg-light lter bg-container">
            ..... It contains the Main content of the
            page .....
        </div>
    </div>

    </div>

    <===== End of Main Content =====>

</div>

<===== Start of Rightside Bar =====>

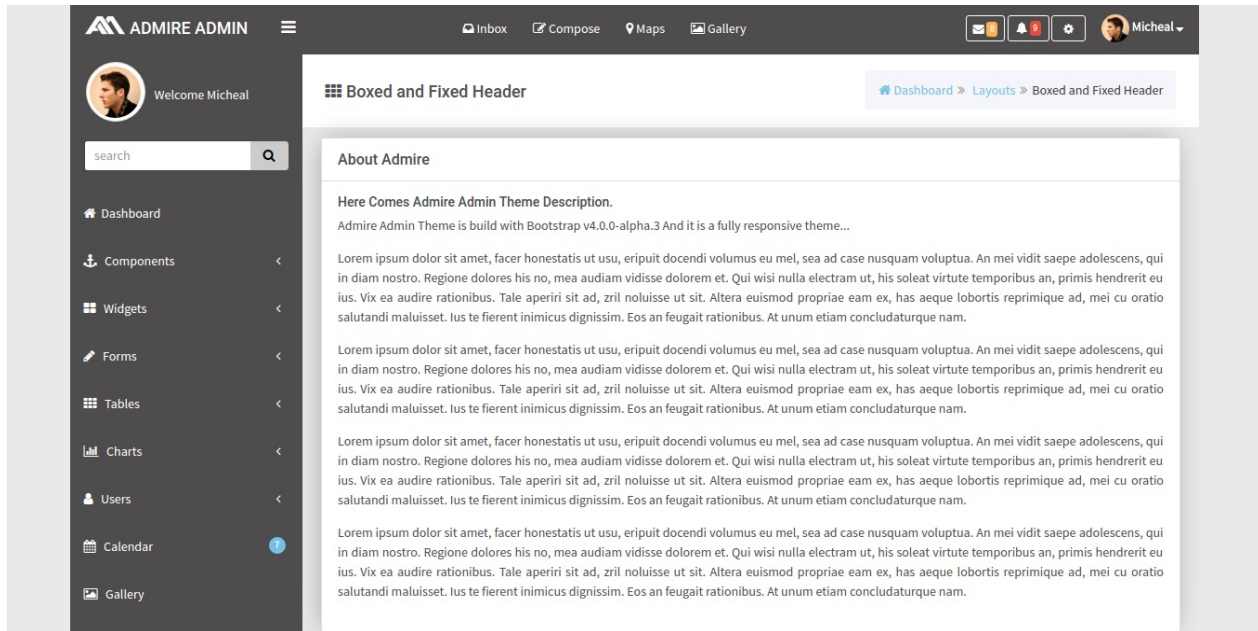
<div id="right">
    <div class="right_content">
        .....It contains Right side bar.....
    ...
    </div>
</div>

<===== End of Rightside Bar =====>
```

```
</div>
</body>
</html>
```

ii) Boxed & Fixed Header

The design for the blank page is shown below:



It has the following Structure

```
<html>
  <body class="boxed">

    <div class="bg-dark" id="wrap">

      <===== Start of Top Bar =====>

      <div id="top">
        <nav class="navbar navbar-static-top navbar-fixe
d-top">

          .... It contains Top bar .....

        </nav>
      </div>
```

```
<===== End of Top Bar =====>

<div class="wrapper">

    <===== Start of Leftside Bar =====>

        <div id="left">

            <div class="media user-media bg-dark dker">
                .....It contains user details.....
            </div>

            <ul id="menu" class="bg-blue dker">
                .....It contains left menu list.....
            .....
            </ul>

        </div>

    <===== End of Leftside Bar =====>

    <===== Start of Main Content =====>

    <div id="content" class="bg-container">

        <header class="head">
            .....It contains Page Header (Breadcrumb).....
        ...
        </header>

        <div class="outer">
            <div class="inner bg-light lter bg-container">
">
```

```
..... It contains the Main content of the
page .....
```

```
</div>
</div>

</div>

<===== End of Main Content =====>

</div>

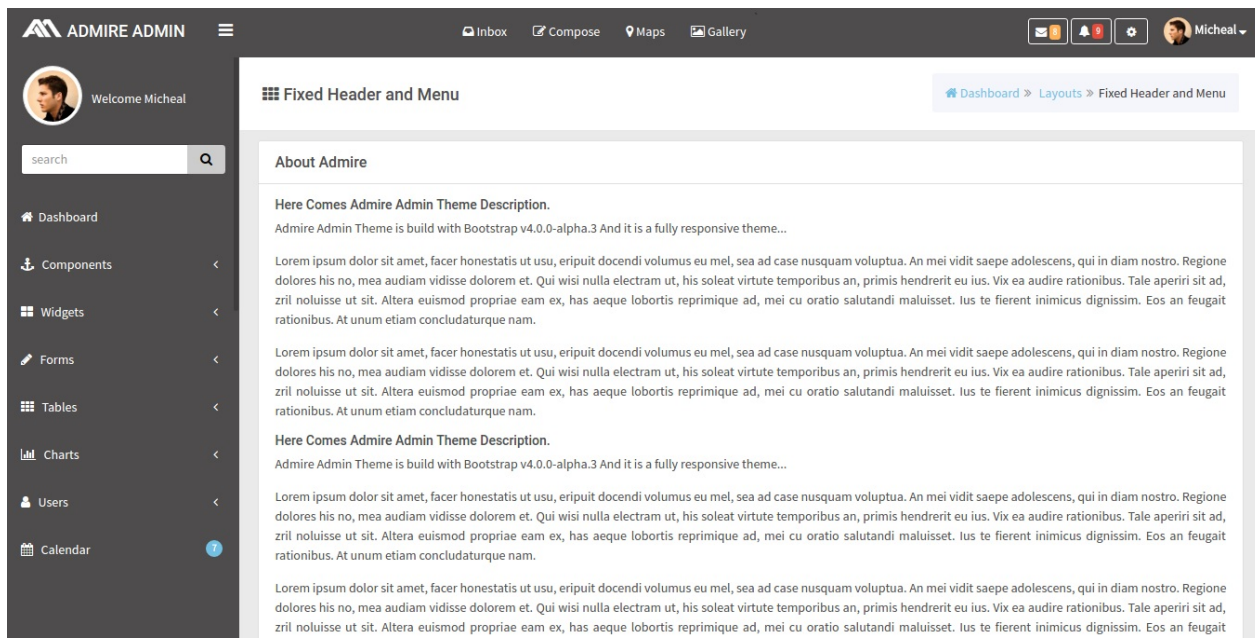
<===== Start of Rightside Bar =====>

<div id="right">
    <div class="right_content">
        .....It contains Right side bar.....
    .....
    </div>
    </div>

    <===== End of Rightside Bar =====>
</div>
</body>
</html>
```

iii) Fixed Header & Menu

The design for the blank page is shown below:



It has the following Structure:

```
<html>
  <body>

    <div class="bg-dark" id="wrap">

      <===== Start of Top Bar =====>

      <div id="top">
        <nav class="navbar navbar-static-top navbar-fixed-top">
          .....
          ..It contains Top bar ..
        </nav>
      </div>

      <===== End of Top Bar =====>

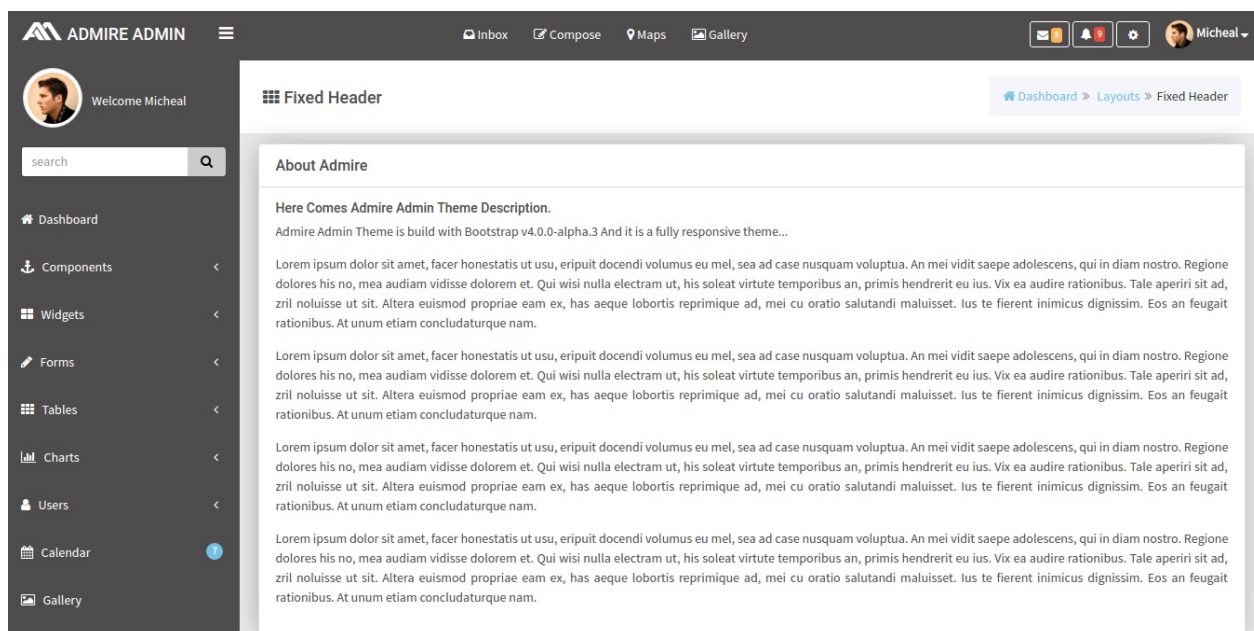
      <div class="wrapper">

        <===== Start of Leftside Bar =====>

        <div id="left" class="fixed-header_menu">
```

```
<div class="media user-media bg-dark dker">  
    .....It contains user details.....  
</div>  
  
<ul id="menu" class="bg-blue dker">  
    .....It contains left menu list.....  
....  
</ul>  
  
</div>  
  
<===== End of Leftside Bar =====>  
  
<===== Start of Main Content =====>  
  
<div id="content" class="bg-container">  
  
<header class="head">  
    ....It contains Page Header (Breadcrumb)....  
...  
</header>  
  
<div class="outer">  
    <div class="inner bg-light lter bg-container">  
        ..... It contains the Main content of the  
        page .....  
        </div>  
</div>  
  
</div>
```

iv) Fixed Header



It has the following structure :

```
<html>
  <body>

    <div class="bg-dark" id="wrap">

      <===== Start of Top Bar =====>

      <div id="top">
        <nav class="navbar navbar-static-top navbar-fixe
d-top">

          .....It contains Top bar ......

        </nav>
      </div>

      <===== End of Top Bar =====>

      <div class="wrapper">

        <===== Start of Leftside Bar =====>

        <div id="left">

          <div class="media user-media bg-dark dker">

            .....It contains user details.....



          </div>

          <ul id="menu" class="bg-blue dker">

            .....It contains left menu list......



          </ul>

        </div>

        <===== End of Leftside Bar =====>

    
```

```
<===== Start of Main Content =====>

<div id="content" class="bg-container">

    <header class="head">
        ....It contains Page Header (Breadcrumb).....
        ...
    </header>

    <div class="outer">
        <div class="inner bg-light lter bg-container">
            ..... It contains the Main content of the
            page .....
        </div>
    </div>

    </div>

<===== End of Main Content =====>

</div>

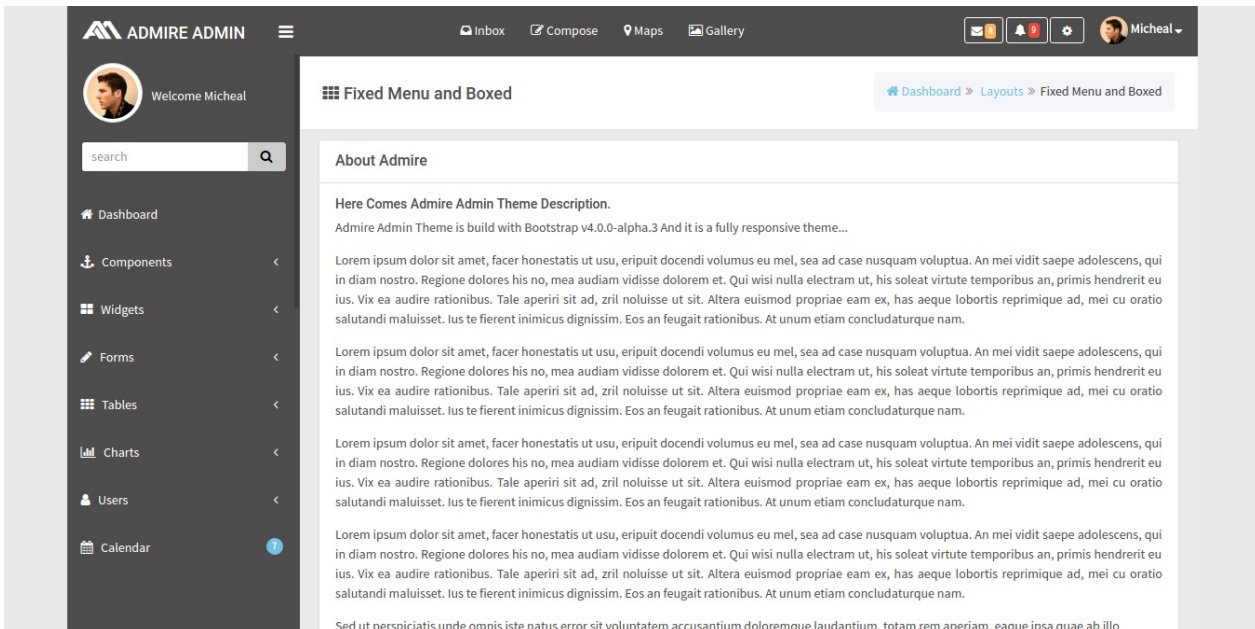
<===== Start of Rightside Bar =====>

<div id="right">
    <div class="right_content">
        .....It contains Right side bar.....
        ...
    </div>
</div>
```

```
<===== End of Rightside Bar =====>
</div>
</body>
</html>
```

v) Boxed & Fixed Menu

The design for the blank page is shown below:



It has the following Structure:

```
<html>
  <body class="boxed">

    <div class="bg-dark" id="wrap">

      <===== Start of Top Bar =====>

      <div id="top">
        <nav class="navbar navbar-static-top">
          .... It contains Top bar .....

        </nav>
      </div>
```

```
<===== End of Top Bar =====>

<div class="wrapper">

    <===== Start of Leftside Bar =====>

        <div id="left" class="fixed_menu">

            <div class="media user-media bg-dark dker">
                ....It contains user details.....
            </div>

            <ul id="menu" class="bg-blue dker">
                .....It contains left menu list.....
            .....
            </ul>

        </div>

    <===== End of Leftside Bar =====>

    <===== Start of Main Content =====>

    <div id="content" class="bg-container">

        <header class="head">
            ....It contains Page Header (Breadcrumb).....
        ...
        </header>

        <div class="outer">
            <div class="inner bg-light lter bg-container">
">
```

```
..... It contains the Main content of the
page .....
```

```
</div>
</div>

</div>

<===== End of Main Content =====>

</div>

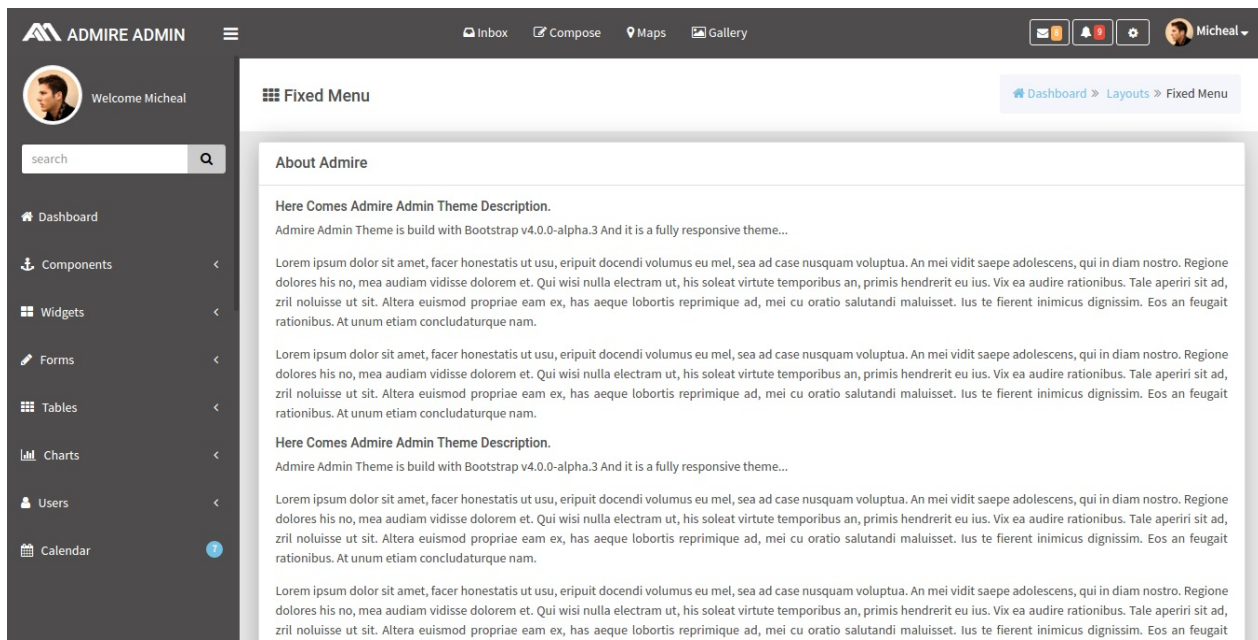
<===== Start of Rightside Bar =====>

<div id="right">
    <div class="right_content">
        .....It contains Right side bar.....
    .....
    </div>
    </div>

    <===== End of Rightside Bar =====>
</div>
</body>
</html>
```

vi) Fixed Menu

The design for the blank page is shown below:



It has the following Structure:

```
<html>
  <body>

    <div class="bg-dark" id="wrap">

      <===== Start of Top Bar =====>

      <div id="top">
        <nav class="navbar navbar-static-top">
          .....
          ..It contains Top bar....
        </nav>
      </div>

      <===== End of Top Bar =====>

      <div class="wrapper">

        <===== Start of Leftside Bar =====>

        <div id="left" class="fixed_menu">
```

```
<div class="media user-media bg-dark dker">  
    .....It contains user details.....  
</div>  
  
<ul id="menu" class="bg-blue dker">  
    .....It contains left menu list.....  
....  
</ul>  
  
</div>  
  
<===== End of Leftside Bar =====>  
  
<===== Start of Main Content =====>  
  
<div id="content" class="bg-container">  
  
<header class="head">  
    .....It contains Page Header (Breadcrumb).....  
...  
</header>  
  
<div class="outer">  
    <div class="inner bg-light lter bg-container  
">  
        ..... It contains the Main content of the  
page .....  
        </div>  
</div>  
  
</div>
```

```
<===== End of Main Content =====>

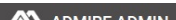
</div>

<===== Start of Rightside Bar =====>

<div id="right">
    <div class="right_content">
        .....
        .....It contains Right side bar.....
        .....
    </div>
</div>

<===== End of Rightside Bar =====>
</div>
</body>
</html>
```

vii) No Header



Welcome Micheal

Dashboard

Components

Widgets

Forms

Tables

Charts

Users

Calendar

Gallery

No Header

About Admire

Here Comes Admire Admin Theme Description.

Admire Admin Theme is build with Bootstrap v4.0.0-alpha.3 And it is a fully responsive theme...

Lorem ipsum dolor sit amet, facer honestatis ut usu, eripuit docendi volumus eu mel, sea ad case nusquam voluptua. An mei vidit saepe adolescens, qui in diam nostro. Regione dolores his no, mea audiam vidisse dolorem et. Qui wisi nulla electram ut, his soleat virtute temporibus an, primis hendrerit eu ius. Vix ea audire rationibus. Tale aperiri sit ad, zril noluisse ut sit. Altera euismod propriae eam ex, has aeque lobortis reprimique ad, mei cu oratio salutandi maluisset. Ius te fierent inimicus dignissim. Eos an feugiat rationibus. At unum etiam concludaturque nam.

About No Header Layout

Proin congue dui ac nisi dapibus ultricies. Proin eget facilisis urna. Proin sit amet congue nibh, et sollicitudin orci. Sed arcu felis, condimentum congue urna eu, vulputate gravida neque. Mauris tincidunt tortor id felis faucibus tempor. Sed eu tincidunt erat, vel lacinia mauris. Quisque id metus quis diam placerat fringilla id sit amet nibh. Nam enim elit, cursus quis placerat et, ullamcorper sit amet quam. Suspendisse sit amet cursus sem. Sed pharetra nulla turpis, sit amet condimentum orci convallis et.

Sed feugiat, massa eget posuere malesuada, ligula odio ultrices libero, a interdum mauris nulla dapibus tellus. Duis at interdum orci. Aliquam et ornare felis, non lobortis dui. Duis sit amet molestie orci. Praesent ligula risus, efficitur at ultrices nec, hendrerit viverra velit. Morbi vel commodo dui, a vulputate sem. Maecenas nisl sapien, semper quis ligula eget, ultricies cursus sapien. Mauris lacinias arcu rutrum iaculis elementum. Duis et libero at dui tristique maximus ut ac tellus. Sed malesuada vulputat odio, at placerat elit bibendum at. Suspendisse potenti. Vestibulum vel ullamcorper mauris. Aenean eu pretium ex. Ut vitae consectetur ligula. Morbi at suscipit tellus. Nam eleifend pretium

It has the following Structure:

```
<html>
<body>
    <div class="bg-dark" id="wrap">

        <===== Start of Leftside Bar =====>

        <div id="left">

            <div class="media user-media bg-dark dker">
                .....It contains user details.....
            </div>

            <ul id="menu" class="bg-blue dker">
                .....It contains left menu list.....
            .
            .
            .
            </ul>
        </div>

        <===== End of Leftside Bar =====>

        <===== Start of Main Content =====>

        <div id="content" class="bg-container">

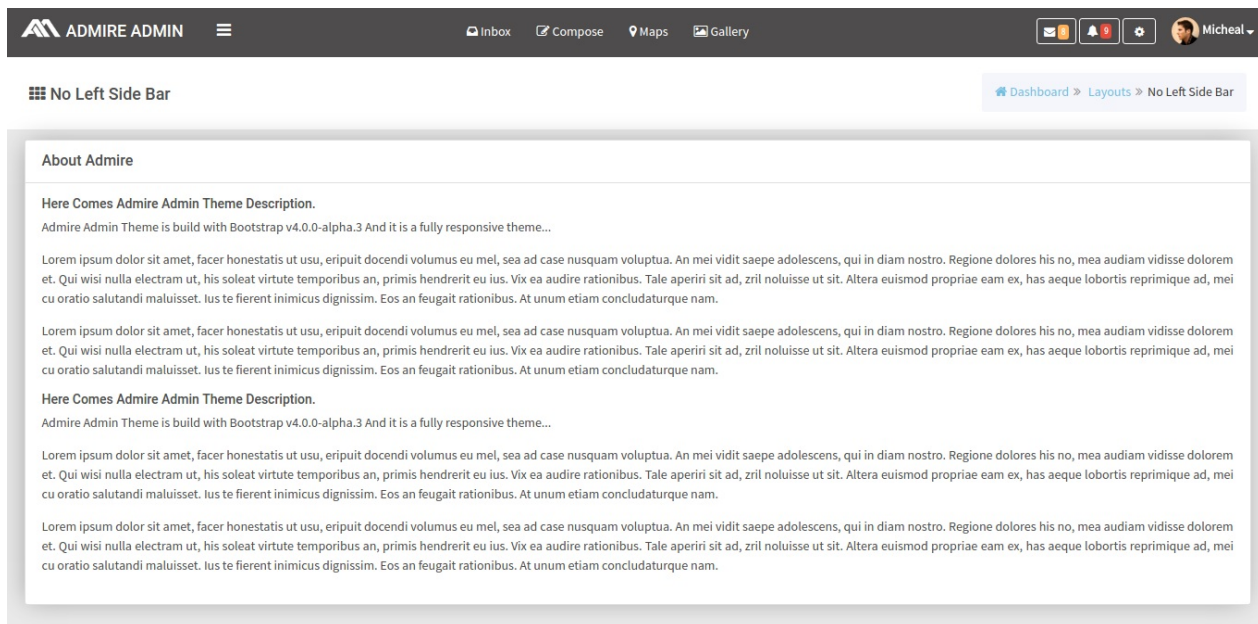
            <header class="head">
                .....It contains Page Header (Breadcrumb).....
            </header>

            <div class="outer">
                <div class="inner bg-light lter bg-container">
                    ..... It contains the Main content of the page
                </div>
            </div>
        </div>
    </div>
</body>
</html>
```

```
.....  
  
        </div>  
    </div>  
  
    </div>  
  
===== End of Main Content =====>  
  
===== Start of Rightside Bar =====>  
  
    <div id="right">  
        <div class="right_content">  
  
            .....It contains Right side bar.....  
  
        </div>  
    </div>  
  
===== End of Rightside Bar =====>  
    </div>  
    </body>  
</html>
```

viii) No Left Sidebar

The design for the blank page is shown below:



It has the following Structure:

```
<html>
  <body>

    <div class="bg-dark" id="wrap">

      <===== Start of Top Bar =====>

      <div id="top">
        <nav class="navbar navbar-static-top">

          .....It contains Top bar ......

        </nav>
      </div>

      <===== End of Top Bar =====>

      <div class="wrapper">

        <===== Start of Leftside Bar =====>

        <div id="left" class="fixed_menu">


```

```
<div class="media user-media bg-dark dker">  
    .....It contains user details.....  
</div>  
  
<ul id="menu" class="bg-blue dker">  
    .....It contains left menu list.....  
....  
</ul>  
  
</div>  
  
<===== End of Leftside Bar =====>  
  
<===== Start of Main Content =====>  
  
<div id="content" class="bg-container">  
  
<header class="head">  
    .....It contains Page Header (Breadcrumb).....  
...  
</header>  
  
<div class="outer">  
    <div class="inner bg-light lter bg-container  
">  
        ..... It contains the Main content of the  
page .....  
        </div>  
</div>  
  
</div>
```

```
<===== End of Main Content =====>

</div>

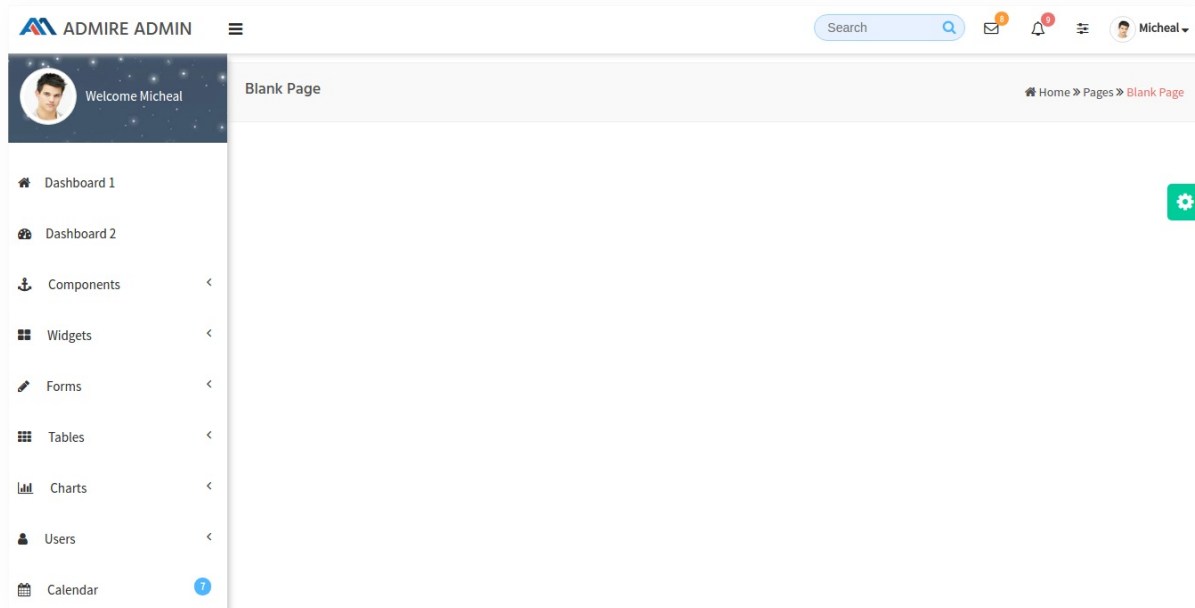
<===== Start of Rightside Bar =====>

<div id="right">
    <div class="right_content">
        .......It contains Right side bar.....
    .....
    </div>
</div>

<===== End of Rightside Bar =====>
</div>
</body>
</html>
```

How To Start New Page?

The design for the blank page is shown below:



It has the following Structure:

```

<html>
  <body>
    <div id="wrap">

      <===== Start of Top Bar =====>

      <div id="top">
        <nav class="navbar navbar-static-top">

          .....It contains Top bar ......

        </nav>
      </div>

      <===== End of Top Bar =====>

      <div class="wrapper">

        <===== Start of Left Side Menu =====>
=>
```

```
<div id="left">
    <div class="menu_scroll">
        <ul id="menu">
            .....It contains left menu list.....
        </ul>
    </div>
</div>

<===== End of Left Side Menu =====>

<===== Start of Main Content =====>

<div id="content" class="bg-container">

    <header class="head">
        .....It contains Page Header (Breadcrumb).....
    </header>
    <div class="outer">
        ..... It contains the Main content of the page .....
    </div>

    </div>

<===== End of Main Content =====>

</div>

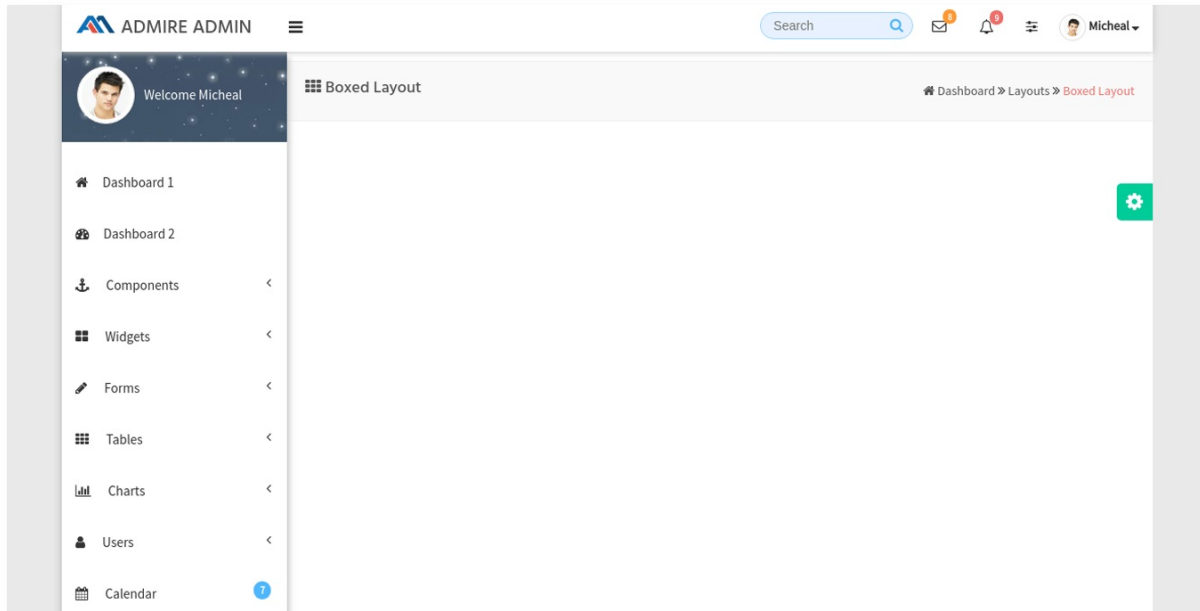
<===== Start of Right side Bar =====>
==>

<div id="request_list">
```

```
.....It contains Right side lis  
t.....  
  
        </div>  
  
        ===== End of Right side Bar =====  
>  
  
        ===== Start of skins colors section =====  
=====>  
  
        <div id="right">  
            <div class="right_content">  
  
                .....It contains colors section...  
.....  
  
            </div>  
        </div>  
  
        ===== End of skins colors section =====  
=====>  
  
    </div>  
    </body>  
</html>
```

i) Boxed Layout

The design for the blank page is shown below:



It has the following Structure:

```
<html>
  <body class="boxed">
    <div id="wrap">

      <===== Start of Top Bar =====>

      <div id="top">
        <nav class="navbar navbar-static-top">
          .....
          .It contains Top bar .
          .....
```

```
.....It contains left menu list...
.....
</ul>
</div>
</div>

<===== End of Left Side Menu =====>

<===== Start of Main Content =====>

<div id="content" class="bg-container">

    <header class="head">
        ....It contains Page Header (Breadcrumb)....
    ....
</header>
<div class="outer">
    ..... It contains the Main content of the pag
e .....
</div>

</div>

<===== End of Main Content =====>

</div>

<===== Start of Right side Bar =====>

<div id="request_list">
    .....It contains Right side list.
.....
```

```
</div>

<===== End of Right side Bar =====>

<===== Start of skins colors section =====>
=>

<div id="right">
    <div class="right_content">

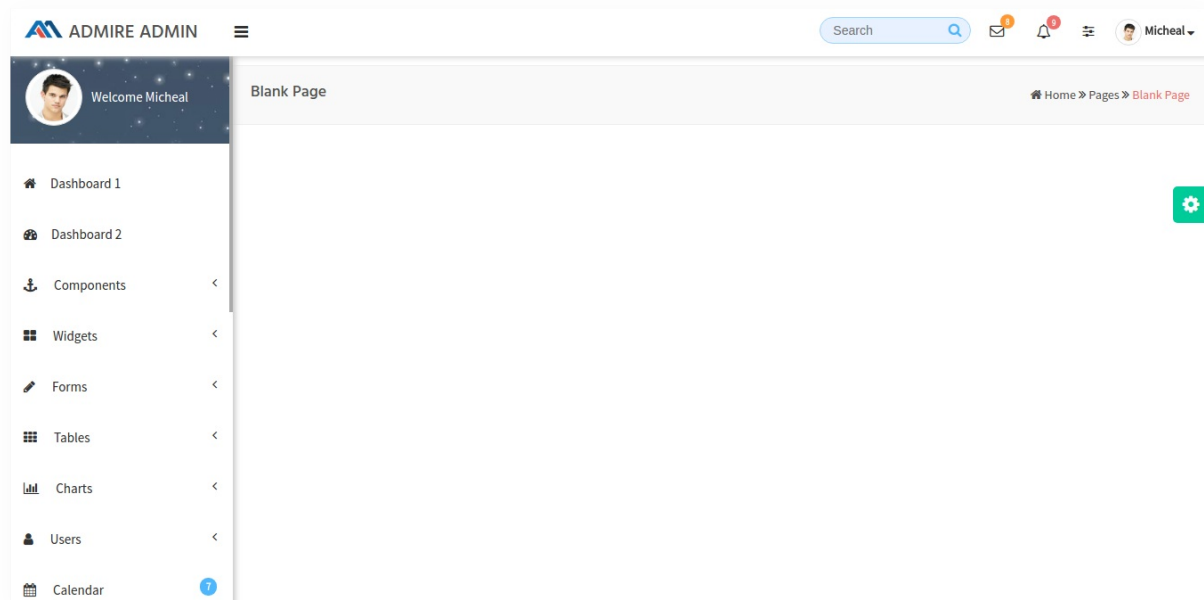
        .....It contains colors section.....
        .....
    </div>
</div>

<===== End of skins colors section =====>

</div>
</body>
</html>
```

ii) Fixed Menu

The design for the blank page is shown below:



It has the following Structure

```
<html>
  <body class="fixedMenu_left">
    <div id="wrap">

      <===== Start of Top Bar =====>

      <div id="top>
        <nav class="navbar navbar-static-top">
          .......It contains Top bar .....

        </nav>
      </div>

      <===== End of Top Bar =====>

      <div class="wrapper">

        <===== Start of Left Side Menu =====>

        <div id="left" class="fixed">
          <div class="menu_scroll left_scrolled">
            <ul id="menu">
              .......It contains left menu list...
              .....
            </ul>
          </div>
        </div>

        <===== End of Left Side Menu =====>

        <===== Start of Main Content =====>

        <div id="content" class="bg-container">
          <header class="head">
```

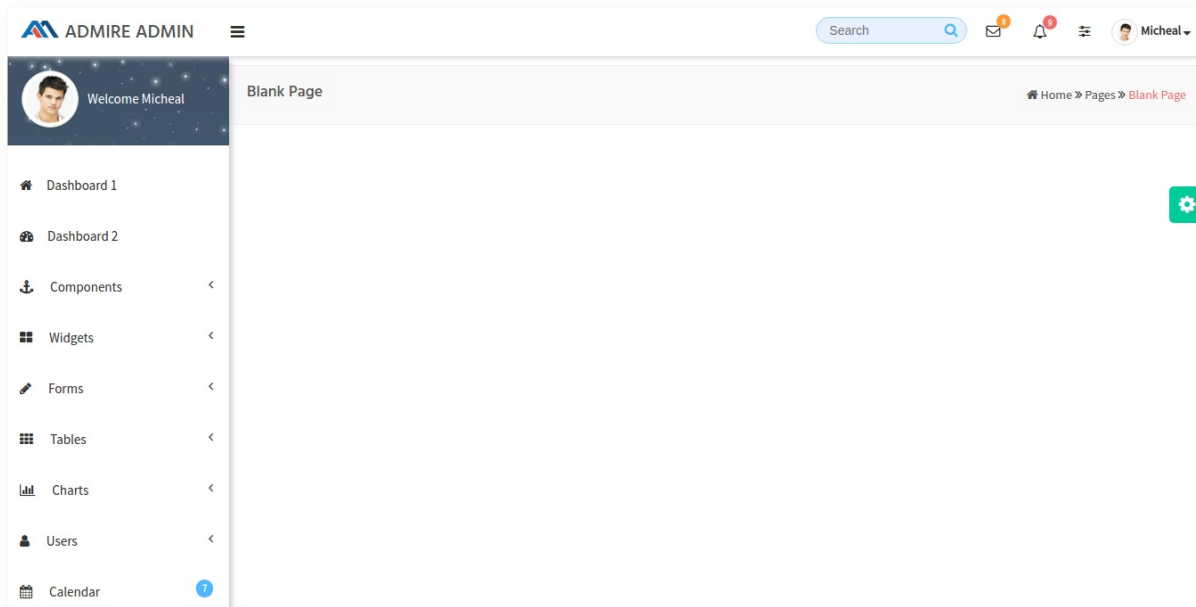
```
.....It contains Page Header (Breadcrumb)....  
....  
  
        </header>  
        <div class="outer">  
  
            ..... It contains the Main content of the pag  
e .....,  
  
        </div>  
  
    </div>  
  
    <===== End of Main Content =====>  
  
    </div>  
  
    <===== Start of Right side Bar =====>  
  
    <div id="request_list">  
  
        .....It contains Right side list.....  
.....  
  
    </div>  
  
    <===== End of Right side Bar =====>  
  
    <===== Start of skins colors section =====>  
>  
  
    <div id="right">  
        <div class="right_content">  
  
            .....It contains colors section.....  
....  
  
        </div>  
    </div>
```

```
<===== End of skins colors section =====>
```

```
</div>
</body>
</html>
```

iii) Fixed Header

The design for the blank page is shown below:



It has the following Structure:

```
<html>
  <body class="fixedNav_position">
    <div id="wrap">

      <===== Start of Top Bar =====>

      <div id="top" class="fixed">
        <nav class="navbar navbar-static-top">
          .....
          ..It contains Top bar ..
        </nav>
    
```

```
</div>

<===== End of Top Bar =====>

<div class="wrapper fixedNav_top">

    <===== Start of Left Side Menu =====>

    <div id="left">
        <div class="menu_scroll">
            <ul id="menu">

                .....It contains left menu list...
                .....
            </ul>
        </div>
    </div>

    <===== End of Left Side Menu =====>

    <===== Start of Main Content =====>

    <div id="content" class="bg-container">

        <header class="head">
            .....It contains Page Header (Breadcrumb).....
            .....
        </header>
        <div class="outer">
            ..... It contains the Main content of the pag
            e .....
        </div>

    </div>
```

```
<===== End of Main Content =====>

</div>

<===== Start of Right side Bar =====>

<div id="request_list">

.....It contains Right side list.....



</div>

<===== End of Right side Bar =====>

<===== Start of skins colors section =====>
==>

<div id="right">
    <div class="right_content">

.....It contains colors section.....



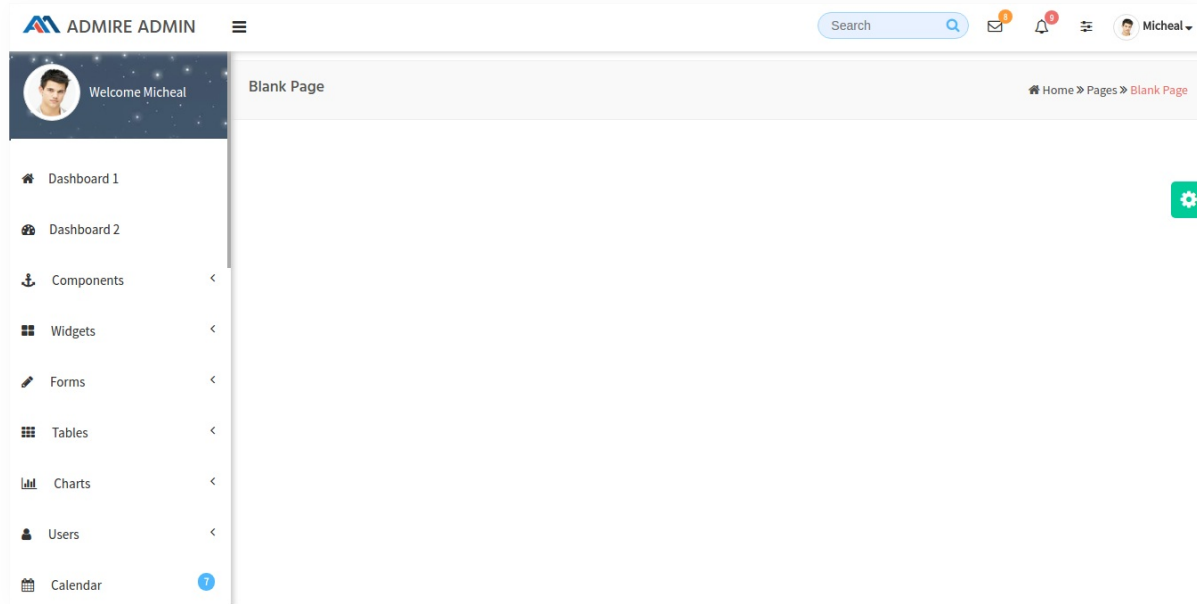
    </div>
</div>

<===== End of skins colors section =====>

    </div>
</body>
</html>
```

iv) Fixed Menu and Header

The design for the blank page is shown below:



It has the following Structure:

```
<html>
  <body class="fixedNav_position fixedMenu_left">
    <div id="wrap">

      <===== Start of Top Bar =====>

      <div id="top" class="fixed">
        <nav class="navbar navbar-static-top">

          .....It contains Top bar ......

        </nav>
      </div>

      <===== End of Top Bar =====>

      <div class="wrapper fixedNav_top">

        <===== Start of Left Side Menu =====>

        <div id="left" class="fixed">
          <div class="menu_scroll left_scrolled">
            <ul id="menu">
```

```
.....It contains left menu list...
.....
        </ul>
    </div>
</div>

<===== End of Left Side Menu =====>

<===== Start of Main Content =====>

<div id="content" class="bg-container">

    <header class="head">
        ....It contains Page Header (Breadcrumb)....
    ...
    </header>
    <div class="outer">
        ..... It contains the Main content of the pag
e .....
    </div>

    </div>

<===== End of Main Content =====>

</div>

<===== Start of Right side Bar =====>

<div id="request_list">
    .....It contains Right side list.....
    ...
</div>
```

```
<===== End of Right side Bar =====>

<===== Start of skins colors section =====>
==>

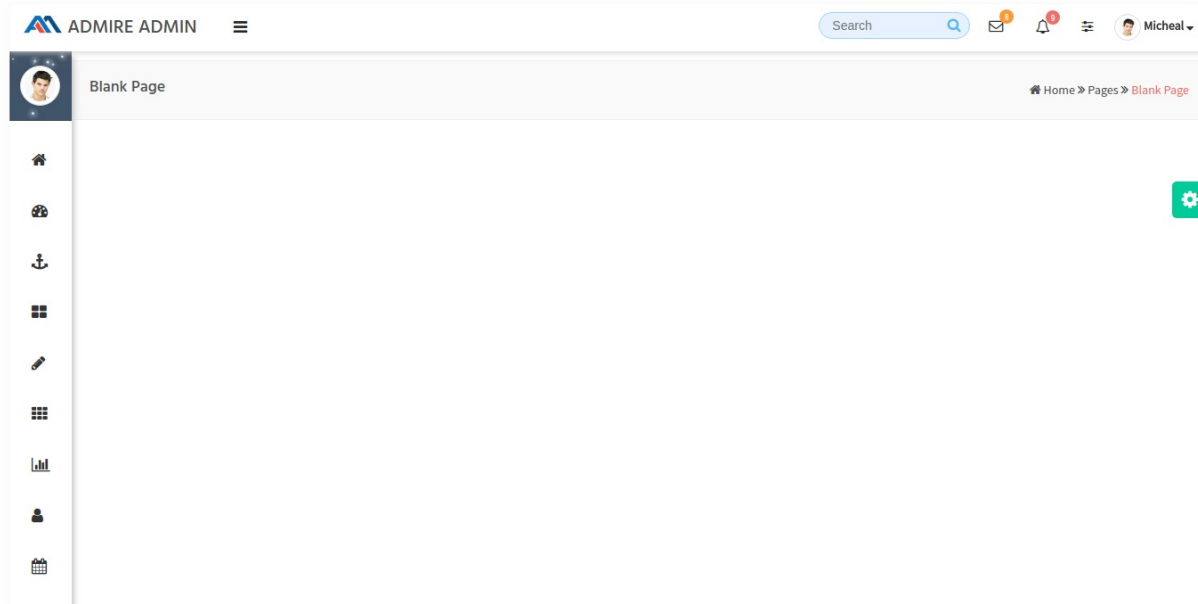
<div id="right">
  <div class="right_content">
    .....It contains colors section.....
  .....
</div>
</div>

<===== End of skins colors section =====>

</div>
</body>
</html>
```

v) Compact Menu

The design for the blank page is shown below:



In this layout, the class `sidebar-left-hidden` gets added to the body tag through Js , which is responsible for the compact menu.

It has the following Structure:

```
<html>
  <body>
    <div id="wrap">

      <===== Start of Top Bar =====>

      <div id="top>
        <nav class="navbar navbar-static-top">

          .....It contains Top bar ......

        </nav>
      </div>

      <===== End of Top Bar =====>

      <div class="wrapper">

        <===== Start of Left Side Menu =====>
=>
```

```
<div id="left">
    <div class="menu_scroll">
        <ul id="menu">
            .....It contains left menu list.....
        </ul>
    </div>
</div>

<===== End of Left Side Menu =====>

<===== Start of Main Content =====>

<div id="content" class="bg-container">
    <header class="head">
        .....It contains Page Header (Breadcrumb).....
    </header>
    <div class="outer">
        ..... It contains the Main content of the page .....
    </div>
</div>

<===== End of Main Content =====>

</div>

<===== Start of Right side Bar =====>
=>

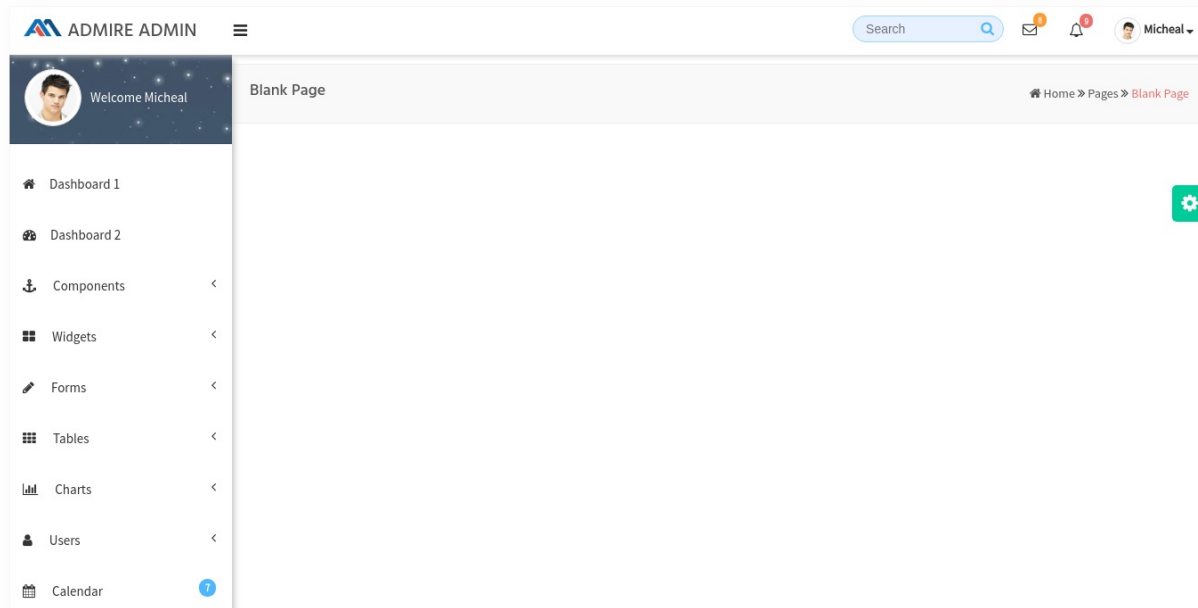
<div id="request_list">
```

```
.....It contains Right side list.  
.....  
  
        </div>  
  
        <===== End of Right side Bar =====>  
        <===== Start of skins colors section =====  
=====>  
  
        <div id="right">  
            <div class="right_content">  
  
                .....It contains colors section.....  
.....  
  
            </div>  
        </div>  
  
        <===== End of skins colors section =====  
=====>  
  
    </div>  
    </body>  
</html>
```

This section specifies you how to remove a particular section like leftside menu, rightside menu, notifications, messages etc... for both white scheme and black scheme.

Hide/Remove Section

1) Remove Rightside bar :



If we want to remove the RightsideBar, we need to remove the following code which is present in navbar section

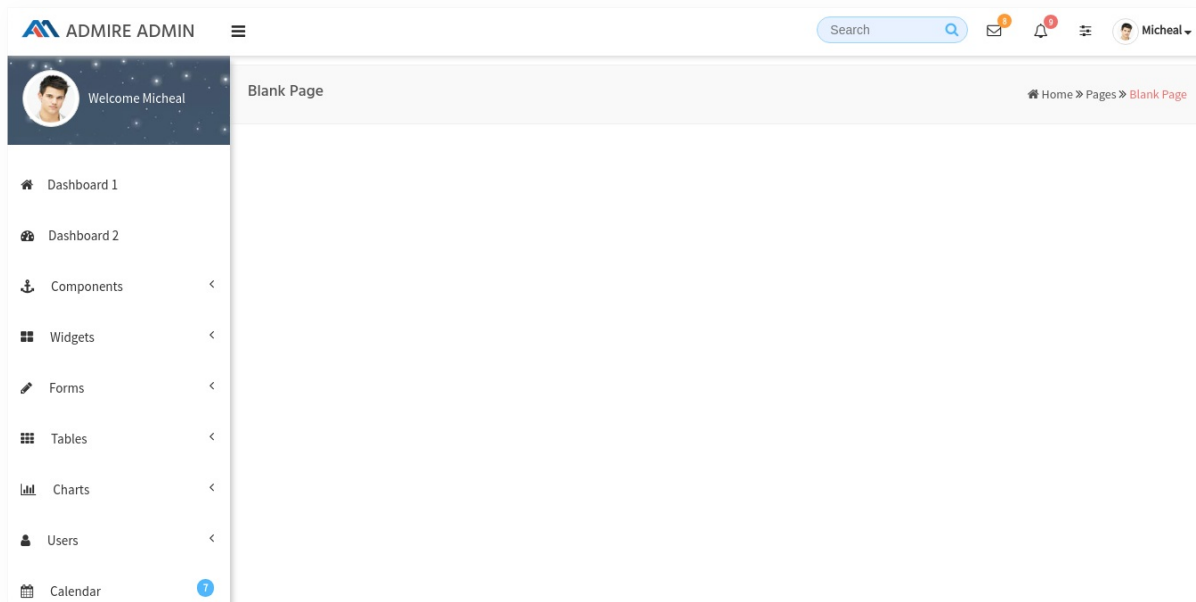
```

<div class="btn-group">
    <div class="notifications request_section
no-bg">
        <a class="btn btn-default btn-sm mess
ages" id="request_btn"> <i class="fa fa-sliders" aria-hidden="tr
ue"></i>
        </a>
    </div>
</div>

```

and we need to remove the code for Rightmenu content which is shown below

2) Remove skin colors section :



If we want to remove the skin colors section we need to remove the following code which is present in `custom.js`

```
var demo = $("<div />").css({
    position: "fixed",
    top: "200px",
    right: "-1px",
    transition: 'all 0.3s ease-in-out',
    background: "#00cc99",
    "border-radius": "5px 0px 0px 5px",
    padding: "5px",
    "font-size": "16px",
    cursor: "pointer",
    color: "#ddd"
}).html(" <i class='fa fa-fw fa-cog skin-icon'></i>").addClass("no-print");
$body.append(demo);
$(".no-print").on("mouseenter mouseleave", function(){
    $(".skin-icon").toggleClass("fa-spin");
    return false;
});
```

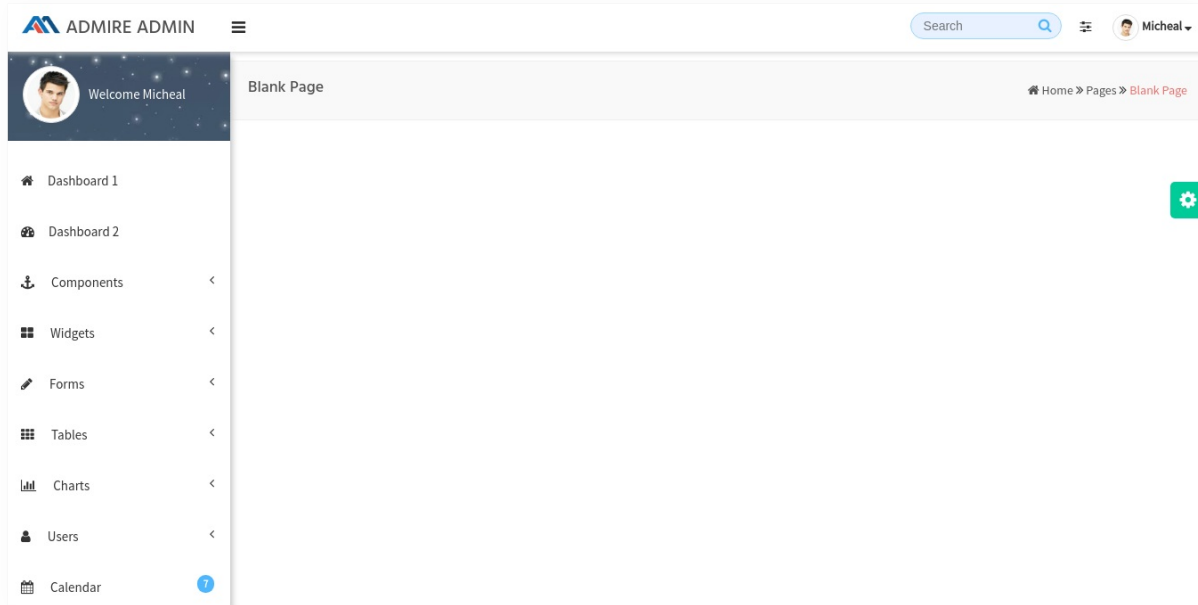
and we need to remove the code for Rightmenu content which is shown below

```
<===== Start of colors section =====>

<div id="right">
    <div class="right_content">
        .....
        .....It contains Right side bar.....
        .....
    </div>
</div>

<===== End of colors sect =====>
```

3) Remove notifications and messages section in navbar :



If you want to remove notifications section in the navbar, we need to remove the following code which is shown below

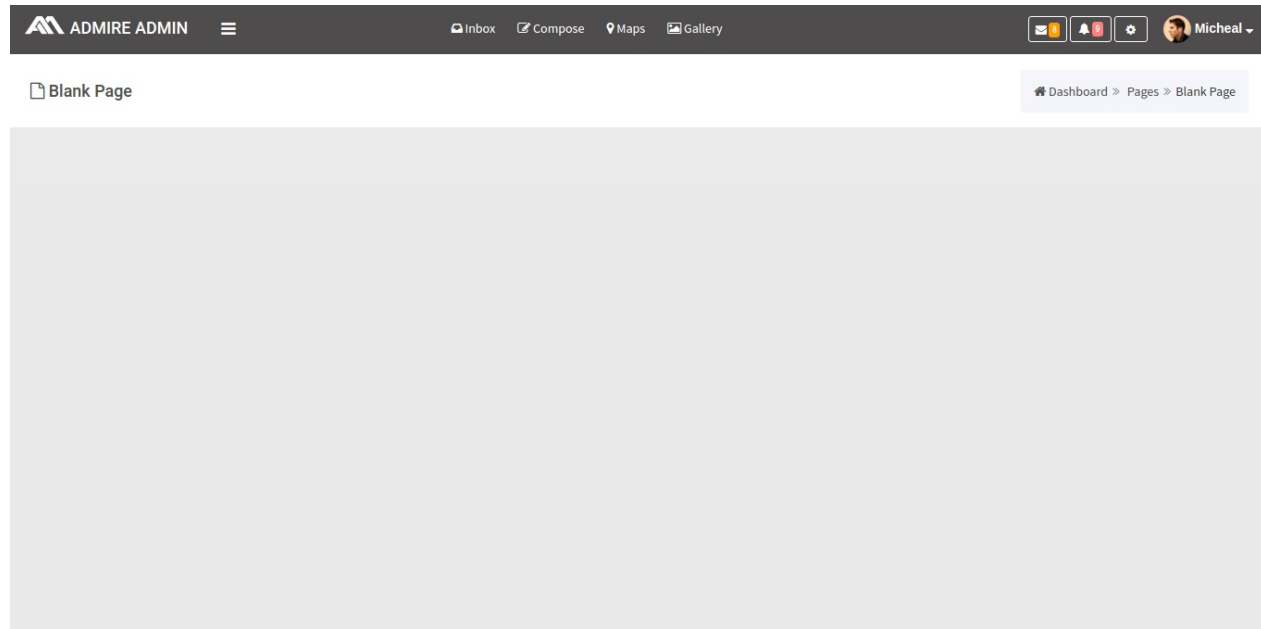
```
<div class="btn-group">
    <div class="notifications no-bg">
        <a class="btn btn-default btn-sm mes
sages" data-toggle="dropdown" id="messages_section"> <i class="f
a fa-envelope-o fa-1x"></i>
        <span class="badge badge-pill ba
dge-warning notifications_badge_top">8</span>
    </a>
    <div class="dropdown-menu drop_box_a
lign animated fadeIn" role="menu" id="messages_dropdown">
        .....Notification Dropdown c
ontent.....
    </div>
</div>
</div>
```

If you want to remove messages section in the navbar, we need to remove the following code which is shown below

```
<div class="btn-group">
    <div class="notifications no-bg">
        <a class="btn btn-default btn-sm mes
sages" data-toggle="dropdown" id="messages_section"> <i class="f
a fa-envelope-o fa-1x"></i>
            <span class="badge badge-pill ba
dge-warning notifications_badge_top">8</span>
        </a>
        <div class="dropdown-menu drop_box_a
lign animated fadeIn" role="menu" id="messages_dropdown">
            .....Messages Dropdown co
ntent.....
        </div>
    </div>
</div>
```

Hide/Remove Section

1) Hide Leftmenu By default :



If we want to hide the left menu by default, we need to add a toggle class

`sidebar-left-hidden` to body through js, initially `sidebar-left-hidden` will be appended to the body tag and the left menu will be in a hidden state, with a click on the hamburger, the class disappears dynamically in the body tag and the left menu will be activated.

The Leftmenu has the following structure :

```
<html>
  <body>
    <div class="bg-dark" id="wrap">

      <===== Start of Leftside Bar =====>

      <div id="left">

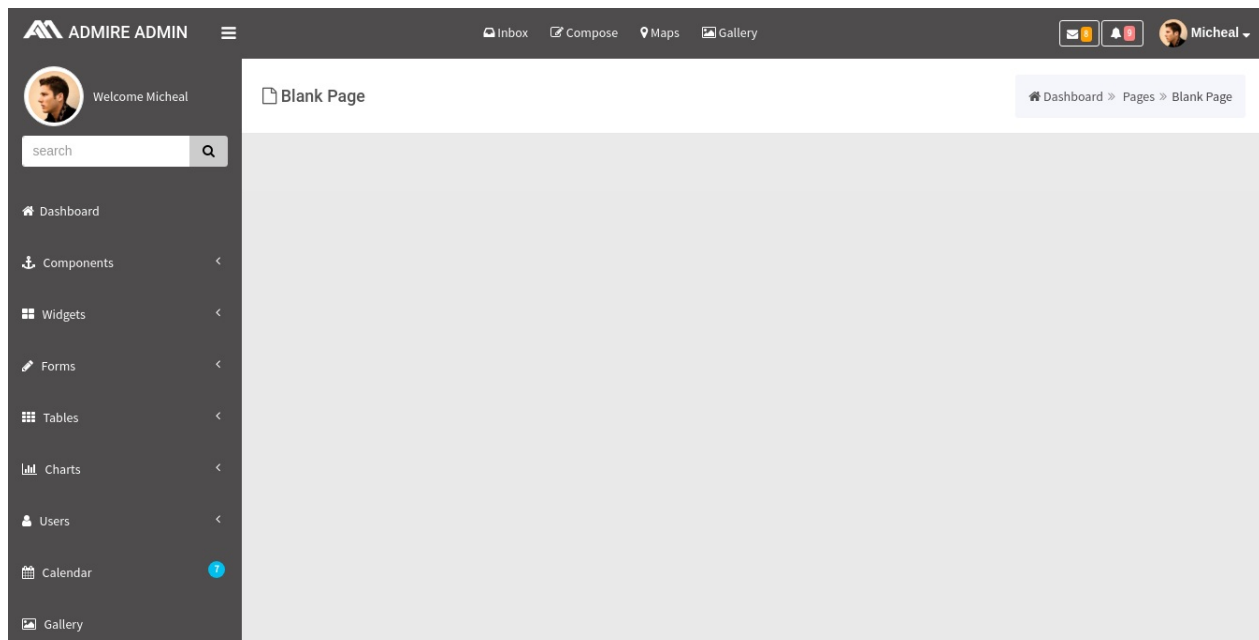
        <div class="media user-media bg-dark dker">
          .....It contains user details.....
        .
        .
        .
        </div>

        <ul id="menu" class="bg-blue dker">
          .....It contains left menu list..
        .
        .
        .
        </ul>
      </div>

      <===== End of Leftside Bar =====>

    </div>
  </body>
</html>
```

2) Remove Rightmenu :



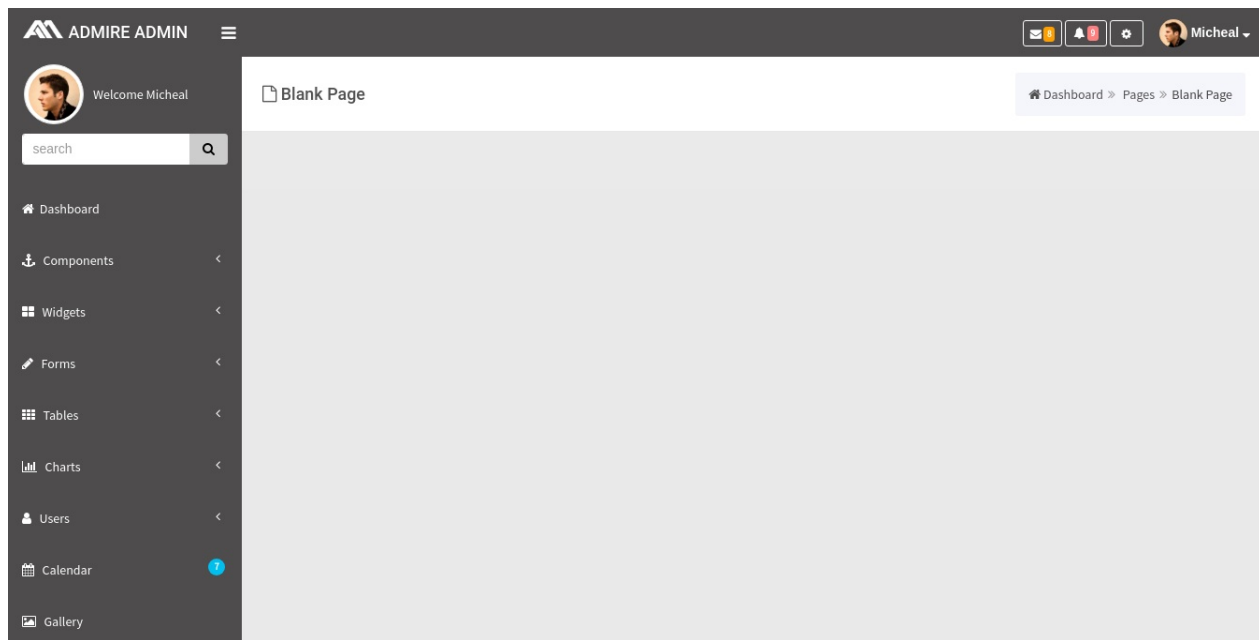
If we want to remove the RightsideBar, we need to remove the following code which is present in navbar section

```
<div class="btn-group">
    <a class="btn btn-default btn-sm messages toggle-right">
        <i class="fa fa-cog text-white"></i>
    </a>
</div>
```

and we need to remove the code for Rightmenu content which is shown below

```
<div id="right">
    <div class="right_content">
        .....It contains Right side bar.....
    </div>
</div>
```

3) Remove Topbar menu :



If we want to remove topbar menu section we need to remove the following code which is present in navbar section

```
<div class="navbar-toggleable-sm col-xl-6 col-lg-6 hidden-md-down float-right top_menu" id="nav-content">
    <ul class="nav navbar-nav top_menu">
        <li class="nav-item">
            </li>
        <li class="nav-item">
            </li>
        <li class="nav-item">
            </li>
        <li class="nav-item">
            </li>
    </ul>
</div>
```

5.4 Installation

The zip file contains all laravel files integrated with Admire, however you need to perform following steps to get vendors etc.

Minimum Requirements

For laravel 5.4 , the minimum version of php required is 5.6.4 and the following php extensions are required

- PHP >= 5.6.4
- OpenSSL PHP Extension
- PDO PHP Extension
- Mbstring PHP Extension
- Tokenizer PHP Extension
- XML PHP Extension

Get Composer packages

```
composer install
```

permissions

```
chmod -R 775 storage  
chmod 775 bootstrap/cache
```

If you are on linux/ mac you can run below command to chown it.

```
chown -R www-data /var/www
```

compile assets

If you don't have good knowledge on nodejs and npm, you can skip this step however this step is recommended if you want to modify the template as per your needs.

Make sure you have [nodejs](#) installed in your system with minimum version

6.10.0 ,

you can check installed version by running `node -v` command in terminal.

If you are having older version, please install latest version from [nodejs.org](#)

from 5.4 onwards, Laravel team decided to move to webpack from gulp, so assets compilation differs a bit.

They introduced a new npm package for webpack called `mix`

you can read more about it [here](#)

Install Required global packages

```
npm install -g npm bower yarn
```

Install local packages

```
yarn install
```

Get bower components

```
bower install
```

Note: If bower gives warning that you are running as administrator, please run the command `bower install --allow-root`

move assets to desired locations

```
npm run dev
```

Congratulations

open your website and it should be fully working now :)

blank.blade.php

```
@extends('layouts/default')

{{-- Page title --}}
@section('title')
    Blank
    @parent
@stop

{{-- Page content --}}
@section('content')
    <!-- Content Header (Page header) -->
    <header class="head">
        <div class="main-bar">
            <div class="row no-gutters">
                <div class="col-lg-6">
                    <h4 class="nav_top_align skin_txt">
                        <i class="fa fa-file-o"></i>
                        Blank
                    </h4>
                </div>
                <div class="col-lg-6">
                    <ol class="breadcrumb float-right nav_breadcrumb_top_align">
                        <li class="breadcrumb-item">
                            <a href="#">
                                <i class="fa ti-file" data-pack="default" data-tags=""></i>
                                Dashboard
                            </a>
                        </li>
                        <li class="breadcrumb-item">
                            <a href="#">Users</a>
                        </li>
                        <li class="breadcrumb-item active">Blank
                    </li>
                </ol>
            </div>
        </div>
    </header>
```

```
</div>
</header>
<div class="outer">
    <div class="inner bg-light lter bg-container">
        <div class="row"></div>
    </div>
    <!-- /.inner -->
</div>
<!-- /.outer -->
<!-- /.content -->
@stop
```

To change the layout you just change the small code i.e

```
@extends('layouts/default') is replace
extends('layouts/fixed_header') or
extends('layouts/compact_menu')
```

or

default.blade.php

```
<!doctype html>
<html class="no-js" lang="en">

<head>
    <meta charset="UTF-8">
    <title>
        @section('title')
        | Admire
        @show
    </title>
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <link rel="shortcut icon" href="{{asset('assets/img/logo1.ico')}}" />
    <!-- global styles-->
    <link type="text/css" rel="stylesheet" href="{{asset('assets/css/components.css')}}" />
    <link type="text/css" rel="stylesheet" href="{{asset('assets/css/custom.css')}}" />
    <link type="text/css" rel="stylesheet" href="#" id="skin_change"/>
    <!-- end of global styles-->
    @yield('header_styles')
</head>

<body>

<div class="bg-dark" id="wrap">
    <div id="top">
        <!-- .navbar -->
        <nav class="navbar navbar-static-top">
            <!-- /.container-fluid --> </nav>
        <!-- /.navbar -->
        <!-- /.head --> </div>
    <!-- #top -->
```

```
<div class="wrapper">
    <div id="left">
        <div class="menu_scroll">

            </div>
        </div>
        <!-- /#left -->
        <div id="content" class="bg-container">
            <!-- Content -->
            @yield('content')
            <!-- Content end -->
        </div>

    </div>
    @include('layouts.right_sidebar')
    <!-- # right side -->
</div>

<!-- global scripts-->
<script type="text/javascript" src="{{asset('assets/js/components.js')}}"></script>
<script type="text/javascript" src="{{asset('assets/js/custom.js')}}"></script>
<!-- end of global scripts-->
<!-- page level js -->
@yield('footer_scripts')
<!-- end page level js -->
</body>
</html>
```

fixed_header.blade.php

```
<!doctype html>
<html class="no-js" lang="en">

<head>
    <meta charset="UTF-8">
    <title>
        @section('title')
        | Admire
        @show
    </title>
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <link rel="shortcut icon" href="{{asset('assets/img/logo1.ico')}}" />
    <!-- global styles-->
    <link type="text/css" rel="stylesheet" href="{{asset('assets/css/components.css')}}" />
    <link type="text/css" rel="stylesheet" href="{{asset('assets/css/custom.css')}}" />
    <link type="text/css" rel="stylesheet" href="#" id="skin_change"/>
    <!-- end of global styles-->
    @yield('header_styles')
</head>

<body class="fixedNav_position">

<div class="bg-dark" id="wrap">
    <div id="top" class="fixed">
        <!-- .navbar -->

        <!-- /.navbar -->
    </div>
    <!-- #top -->
    <div class="wrapper fixedNav_top">
        <div id="left">
            <div class="menu_scroll">
```

```
<!-- /#menu -->
</div>
</div>
<!-- /#left -->

<div id="content" class="bg-container">
    <!-- Content -->
    @yield('content')
    <!-- Content end -->
</div>

</div>
<!-- /#content -->
@include('layouts/right_sidebar/fixed_header')

</div>
<!-- /#wrap -->
<!-- global scripts-->
<script type="text/javascript" src="{{asset('assets/js/component.s.js')}}"></script>
<script type="text/javascript" src="{{asset('assets/js/custom.js')}}"></script>
<!-- end of global scripts-->
<!-- page level js -->
@yield('footer_scripts')
<!-- end page level js -->
</body>
</html>
```

fixed_menu.blade.php

```
<!doctype html>
<html class="no-js" lang="en">

<head>
    <meta charset="UTF-8">
    <title>
        @section('title')
        | Admire
        @show
    </title>
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <link rel="shortcut icon" href="{{asset('assets/img/logo1.ico')}}" />
    <!-- global styles-->
    <link type="text/css" rel="stylesheet" href="{{asset('assets/css/components.css')}}" />
    <link type="text/css" rel="stylesheet" href="{{asset('assets/css/custom.css')}}" />
    <link type="text/css" rel="stylesheet" href="#" id="skin_change"/>
    <!-- end of global styles-->
    @yield('header_styles')
</head>

<body class="fixedMenu_left">

<div class="bg-dark" id="wrap">
    <div id="top">
        <!-- .navbar -->
        <nav class="navbar navbar-static-top">
            </nav>
        <!-- /.navbar -->
        <!-- /.head -->
    </div>
    <!-- #top -->
```

```
<div class="wrapper">
    <div id="left" class="fixed">
        <div class="menu_scroll left_scrolled">
            <!-- /#menu -->
        </div>
    </div>
    <!-- /#left -->

    <div id="content" class="bg-container">
        <!-- Content -->
        @yield('content')
        <!-- Content end -->
    </div>

    </div>
    <!-- /#content -->
    @include('layouts/right_sidebar/fixed_menu')

</div>
<!-- /#wrap -->
<!-- global scripts-->
<script type="text/javascript" src="{{asset('assets/js/component.s.js')}}"></script>
<script type="text/javascript" src="{{asset('assets/js/custom.js')}}"></script>
<!-- end of global scripts-->
<!-- page level js -->
@yield('footer_scripts')
<!-- end page level js -->
</body>
</html>
```

fixed_menu_header.blade.php

```
<!doctype html>
<html class="no-js" lang="en">

<head>
    <meta charset="UTF-8">
    <title>
        @section('title')
        | Admire
        @show
    </title>
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <link rel="shortcut icon" href="{{asset('assets/img/logo1.ico')}}" />
    <!-- global styles-->
    <link type="text/css" rel="stylesheet" href="{{asset('assets/css/components.css')}}" />
    <link type="text/css" rel="stylesheet" href="{{asset('assets/css/custom.css')}}" />
    <link type="text/css" rel="stylesheet" href="#" id="skin_change"/>
    <!-- end of global styles-->
    @yield('header_styles')
</head>

<body class="fixedMenu_left">

<div class="bg-dark" id="wrap">
    <div id="top">
        <!-- .navbar -->
        <nav class="navbar navbar-static-top">
            </nav>
        <!-- /.navbar -->
        <!-- /.head -->
    </div>
    <!-- #top -->
```

```
<div class="wrapper">
    <div id="left" class="fixed">
        <div class="menu_scroll left_scrolled">

            </div>
        </div>
        <!-- /#left -->

        <div id="content" class="bg-container">
            <!-- Content -->
            @yield('content')
            <!-- Content end -->
        </div>

    </div>
    <!-- /#content -->
    @include('layouts/right_sidebar/fixed_menu')

</div>
<!-- /#wrap -->
<!-- global scripts-->
<script type="text/javascript" src="{{asset('assets/js/component.s.js')}}"></script>
<script type="text/javascript" src="{{asset('assets/js/custom.js')}}"></script>
<!-- end of global scripts-->
<!-- page level js -->
@yield('footer_scripts')
<!-- end page level js -->
</body>
</html>
```

compact_menu.blade.php

```
<!doctype html>
<html class="no-js" lang="en">

<head>
    <meta charset="UTF-8">
    <title>
        @section('title')
        | Admire
        @show
    </title>
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <link rel="shortcut icon" href="{{asset('assets/img/logo1.ico')}}" />
    <!-- global styles-->
    <link type="text/css" rel="stylesheet" href="{{asset('assets/css/components.css')}}" />
    <link type="text/css" rel="stylesheet" href="{{asset('assets/css/custom.css')}}" />
    <link type="text/css" rel="stylesheet" href="#" id="skin_change"/>
    <!-- end of global styles-->
    @yield('header_styles')
</head>

<body class="sidebar-left-hidden">

<div class="bg-dark" id="wrap">
    <div id="top">
        <!-- .navbar -->
        <nav class="navbar navbar-static-top">
            </nav>
        <!-- /.navbar -->
        <!-- /.head -->
    </div>
    <!-- #top -->
```

```
<div class="wrapper">
    <div id="left">
        <div class="menu_scroll">

            <!-- /#menu -->
        </div>
    </div>
    <!-- /#left -->

    <div id="content" class="bg-container">
        <!-- Content -->
        @yield('content')
        <!-- Content end -->
    </div>

    </div>
    <!-- /#content -->
    @include('layouts/right_sidebar/default')

</div>
<!-- /#wrap -->
<!-- global scripts-->
<script type="text/javascript" src="{{asset('assets/js/components.js')}}"></script>
<script type="text/javascript" src="{{asset('assets/js/custom.js')}}"></script>
<!-- end of global scripts-->
<!-- page level js -->
@yield('footer_scripts')
<!-- end page level js -->
</body>
</html>
```

blank.blade.php

```
@extends('layouts/default')

{{-- Page title --}}
@section('title')
    Blank
    @parent
@stop

{{-- Page content --}}
@section('content')
    <!-- Content Header (Page header) -->
    <header class="head">
        <div class="main-bar">
            <div class="row no-gutters">
                <div class="col-lg-6">
                    <h4 class="nav_top_align skin_txt">
                        <i class="fa fa-file-o"></i>
                        Blank
                    </h4>
                </div>
                <div class="col-lg-6">
                    <ol class="breadcrumb float-right nav_breadcrumb_top_align">
                        <li class="breadcrumb-item">
                            <a href="#">
                                <i class="fa ti-file" data-pack="default" data-tags=""></i>
                                Dashboard
                            </a>
                        </li>
                        <li class="breadcrumb-item">
                            <a href="#">Users</a>
                        </li>
                        <li class="breadcrumb-item active">Blank
                    </li>
                </ol>
            </div>
        </div>
    </header>

```

```
</div>
</header>
<div class="outer">
    <div class="inner bg-light lter bg-container">
        <div class="row"></div>
    </div>
    <!-- /.inner -->
</div>
<!-- /.outer -->
<!-- /.content -->
@stop
```

To change the layout you just change the code `@extends('layouts/default')` into `@extends('layouts/fixed_header')` or
`@extends('layouts/fixed_menu')` or
`@extends('layouts/compact_menu')` or
`@extends('layouts/fixed_menu_header')`.

5.4 Installation

The zip file contains all laravel files integrated with Admire, however you need to perform following steps to get vendors etc.

Minimum Requirements

For laravel 5.6 , the minimum version of php required is `7.1.0` and the following php extensions are required

- PHP >= 7.1.3
- OpenSSL PHP Extension
- PDO PHP Extension
- Mbstring PHP Extension
- Tokenizer PHP Extension
- XML PHP Extension
- Ctype PHP Extension
- JSON PHP Extension

Get Composer packages

```
composer install
```

permissions

```
chmod -R 775 storage
```

```
chmod 775 bootstrap/cache
```

If you are on linux/ mac you can run below command to chown it.

```
chown -R www-data /var/www
```

compile assets

If you don't have good knowledge on nodejs and npm, you can skip this step however this step is recommended if you want to modify the template as per your needs.

Make sure you have [nodejs](#) installed in your system with minimum version

`6.10.0` ,

you can check installed version by running `node -v` command in terminal.

If you are having older version, please install latest version from [nodejs.org](#)

from 5.4 onwards, Laravel team decided to move to webpack from gulp, so assets compilation differs a bit.

They introduced a new npm package for webpack called `mix`

you can read more about it [here](#)

Install Required global packages

```
npm install -g npm bower yarn
```

Install local packages

```
yarn install
```

Get bower components

```
bower install
```

Note: If bower gives warning that you are running as administrator, please run the command `bower install --allow-root`

move assets to desired locations

```
npm run dev
```

Congratulations

open your website and it should be fully working now :)

How to change the layout

If you want to change any layout you just go through your file and in that you find the code `@extends('layouts/default')` . This code will be change into

`@extends('layouts/fixed_header')` or

`@extends('layouts/fixed_menu')` or

`@extends('layouts/compact_menu')` or

`@extends('layouts/fixed_menu_header')`.

Updates

Please Check next pages for the updates.

2.3

- Added few pages like Widgets, Login, Register, Lock screen and Izi toast.
- Bugs are fixed.

2.8

Following are the features, that are Newly added/changed in this version.

- We have converted all the 9 layouts from Laravel 5.4 to Laravel 5.6.

Modified files in All Layouts

composer.json

web.php

webpack.mix.js

.env.example

2.7

Following are the features, that are Newly added/changed in this version.

- We have converted all the 9 layouts from Bootstrap 4-beta-2 to Bootstrap 4.0.0.
- Bugs are Fixed.

Modified files in All Layouts

- -bower.json
- -package.json
- -file_upload.html
- -form_elements.html
- -form_validations.html
- -form_editors.html
- -simple_tables.html
- -add_user.html
- -view_user.html
- -mail_compose.html
- -mail_inbox.html
- -mail_sent.html
- -mail_spam.html
- -mail_draft.html
- -mail_trash.html
- -login1.html
- -login2.html
- -login3.html
- -register1.html
- -register2.html
- -register3.html

2.2

Laravel version added.. Yay!

2.1

Following are the features, that are Newly added/changed in this version.

- We have converted all the 9 layouts from Bootstrap 4-alpha5 to **Bootstrap 4-alpha6**.
- We have added **Server side row details** datatable in datatables.html page.
- We have added **Multiselect** in the page form_elements.html.

2.0

In this version we have introduced seven new layouts

- Fixed Sidebar Layout (White)
- Fixed Header Layout (White)
- Compact Sidebar Layout (White)
- Fixed Sidebar and Header Layout (White)
- Fixed Sidebar Layout (Black)
- Fixed Header Layout (Black)
- Fixed Sidebar and Header Layout (Black)

1.4

In this version, we have added 2 new pages in black color scheme.

1.3

Following are the features, that are Newly added/changed in this version.

- New White color scheme introduced.
- Header Changed Completely.
- Right Menu Changed Completely.
- Functionality of left Side Menu toggle changed.
- New Dashboard Introduced.
- Added 3 new component pages and Simple datatables page.
- Added 2 New login, Registration and lockscreen pages.