# Contents

MOT	FOR VEHIKAL	4
	eneral information	
	ΓML structure	
2.1.	Basic Structure	
2.2.		
	ylesheets	
3.1.	Files	
3.2.	main.css includes	
3.3.	shortcodes.css includes	
3.3. 3.4.		
	home.css includes	
4. Jav	vaScript	. I
4.1.	Files	. 1
4.2.	main.js includes	. 1
5. jQ	uery and CSS libraries	. 14
6. Sit	te Layout	.1′
6.1.	Wide Layout	. 1′
	Boxed Layout	
	olors	
o. La	ıyout	, т;

8.1. General structure of Mainbody	19
8.2. Mainbody with sidebar	20
8.3. Product list	20
8.4. Product detail	22
8.5. Blog list	23
8.6. Blog mansory	24
8.7. Blog Detail	26
9. Shortcodes	28
9.1. Accordion	28
9.1.1. Accordion	28
9.1.2. Accordion with icon	30
9.2. Togglable tabs	31
9.2.1. Horizontal Tab	32
9.2.2. Vertical Tab	34
9.3. Counter	36
9.4. Progress Bar	38
9.5. Pie chart	40
9.6. Icon	43
9.7. Button	45
9.7.1. Button 3D	45
9.7.2. Button Metro	45

9.7.3.	Button square	46
9.7.4.	Button Round	46
9.7.5.	Button Pill	47
9.7.6.	Press effect Button	47
9.7.7.	Button 3D	48
9.8. R	esponsive Slider	48
9.8.1.	Fade Animation Slider	48
9.8.2.	Auto Animation Slider	51
9.8.3.	Random Slider With Timer	53

# **MOTOR VEHIKAL**

# HTML DOCUMENTATION

From

**YOLO** 

# 1. GENERAL INFORMATION

This template consists of following pages:

- home.html
- home-2.html
- home-3.html
- home-4.html

- home-5.html
- home-lookbook-1.html
- home-lookbook-2.html
- home-parallax.html
- product-list.html
- product-grid-2.html
- product-grid-3.html
- product-grid-3-no-sb.html
- product-grid-4-no-sb.html
- product-grid-5-fullwidth.html
- product-detail.html
- product-detail-rated.html
- search.html
- cart.html
- checkout.html
- wishlist.html
- compare.html
- track-your-order.html

- cart-empty.html
- blog-list.html
- blog-grid-2.html
- blog-grid-3-no-sb.html
- blog-grid-3-mansory-no-sb.html
- blog-detail.html
- about-us.html
- contact.html
- login.html
- forgot-password.html
- faqs.html
- newsletter.html
- shortcodes.html
- common-element.html
- error-page.html

The core stylesheets (CSS) of this template are placed in /css/ folder.

All Images are in /images/ folder.

All Javascripts files are in /js/ folder.

# 2. HTML STRUCTURE

#### 2.1. Basic Structure

The Basic Structure contains:

#### 2.2. 12 Column Grid

# 3. STYLESHEETS

#### **3.1.** Files

All specific theme CSS are located in the "/css/" folder of the template. Each CSS File is well commented and easy to use and customize to your own needs. Here's the list of the CSS files:

- main.css Specific theme settings.
- shortcodes.css Shortcodes page settings.
- home.css Home page settings.

Note: main.css, shortcodes.css must declare on all pages of Graphsign.

#### 3.2. main.css includes

- COMMON STYLING
- BOXED LAYOUT
- HEADER
- FOOTER
- PAGES

#### 3.3. shortcodes.css includes

- ACCORDION SHORTCODE
- TAB SHORTCODE
- COUNTER SHORTCODE
- PROGRESS BAR SHORTCODE
- PIE CHART
- BUTTON SHORTCODE
- SLIDER

#### 3.4. home.css includes

- HOME 1 SLIDESHOW
- HOME 1 HIGHLIGHT
- HOME 1 FEATURED PRODUCTS
- HOME 1 SHOP
- HOME 1 LATEST BLOG
- HOME 1 DEALS LAST WEEK
- HOME 1 TESTIMONIAL
- HOME 2 SLIDESHOW
- HOME 2 HIGHLIGHT
- HOME 2 FEATURED PRODUCTS
- HOME 2 PRODUCT COUNTDOWN
- HOME 2 NEWS ACCESSORIES
- HOME 2 LATEST BLOG

- HOME 2 SERVICE
- HOME 3 SLIDESHOW
- HOME 3 HIGHLIGHT
- HOME 3 FEATURED PRODUCTS
- HOME 3 SHOP
- HOME 3 NEW TRENDING ITEM
- HOME 3 LATEST NEWS
- HOME 3 LOGO BRAND
- HOME 3 TESTIMONIAL
- HOME 4 SLIDESHOW
- HOME 4 HIGHLIGHT
- HOME 4 FEATURED PRODUCTS
- HOME 4 PRODUCT COUNTDOWN
- HOME 4 WHAT HOTS
- HOME 4 SERVICE
- HOME 5 SLIDESHOW
- HOME 5 HIGHLIGHT
- HOME 5 FEATURED PRODUCTS
- HOME 5 PRODUCT COUNTDOWN
- HOME 5 NEW ARRVIAL
- HOME LOOKBOOK 1 SLIDESHOW
- HOME LOOKBOOK 1 MAIN
- HOME LOOKBOOK 2 SLIDESHOW
- HOME LOOKBOOK 2 MAIN
- HOME PARALLAX MAIN

HOME PARALLAX SLIDESHOW

# 4. JAVASCRIPT

### **4.1.** Files

All specific theme JavaScript are located in the "/js/" folder of the template.

main.js – Specific theme settings.

• If you want to change settings, a slider, a parallax, a countdown,... you must edit the main.js file.

### 4.2. main.js includes

- GET VIEWPORT
- THROTTLE
- FULLHEIGHT
- MAIN NAV MENU
- OFF CANVAS MENU
- FIXED ENABLED
- HOME 1 SLIDESHOW
- HOME 1 TESTIMONIAL SLIDER
- HOME 2 SLIDESHOW
- HOME 2 LATEST BLOG SLIDER

- HOME 2 PRODUCT COUNTDOWN
- HOME 3 SLIDESHOW
- HOME 3 NEW TRENDING ITEM SLIDER
- HOME 3 TESTIMONIAL SLIDER
- HOME 3 LOGO BRAND SLIDER
- HOME 4 SLIDESHOW
- HOME 4 PRODUCT COUNTDOWN
- HOME 4 WHAT HOTS SLIDER
- HOME 5 SLIDESHOW
- HOME 5 PRODUCT COUNTDOWN
- HOME LOOKBOOK 1 SLIDESHOW
- HOME LOOKBOOK 2 SLIDESHOW
- HOME PARALLAX SLIDESHOW
- THUMBNAIL EFFECT
- PARALLAX
- RATING
- ENABLED RATING
- FOOTER NAVIGATION

- FULLHEIGHT ERROR PAGE
- BACK TO TOP
- DATA HREF
- DATA PLACEHOLDER
- SCRIPT DROPDOWN 1
- PRODUCT DETAIL SLIDER
- BLOG DETAIL SLIDER
- TESTIMONIAL SLIDER
- INPUT QUANTITY PRODUCT DETAIL (SPINNER INPUT)
- INPUT QUANTITY CART (SPINNER INPUT)
- ONLY NUMERIC
- FILTER
- POST MANSORY
- LIGHTBOX STYLE 1 LIGHTBOX GALLERY
- SLIDER RANGE
- APPEAR
- COUNTER
- PROGRESS CIRCLE PIE CHART SHORTCODES

- PROGRESS CIRCLE STYLE 2 PIE CHART SHORTCODES
- FADE ANIMATION SLIDER SHORTCODES
- AUTO ANIMATION SLIDER SHORTCODES
- RANDOM SLIDER WITH TIMER SHORTCODES
- JPLAYER VIDEO 1 (HORIZONTAL TAB SHORTCODES PAGE)
- RESIZE HEIGHT
- MAP CONTACT
- ADD TO CART BUTTON
- ADD TO WISHLIST BUTTON
- DELETE PRODUCT
- DIFFERENT ADDRESS (CHECKOUT PAGE)
- CHOOSE METHOD PAYMENT (CHECKOUT PAGE)
- SHOW NEWSLETTER

# 5. JQUERY AND CSS LIBRARIES

All jQuery and CSS libraries are located in the "/libs/" folder of the template. You do not need to edit these items.

- jquery jQuery v2.1.4
  - o jquery-2.1.4.min.js
  - => jQuery is a cross-platform JavaScript library designed to simplify the client-side scripting of HTML.
- bootstrap Bootstrap v3.3.6

- o bootstrap.min.css
- o bootstrap.min.js
- => Bootstrap is the most popular HTML, CSS, and JS framework for developing responsive, mobile first projects on the web
- font-awesome Font Awesome 4.6.3
  - o font-awesome.min.css
  - => The iconic font and css toolkit.
- smoothscroll SmoothScroll for websites v1.4.0
  - o SmoothScroll.js
  - => Easy implementation of smooth scrolling for same-page links.
- superfish-menu Superfish v1.7.6
  - o superfish.css
  - o superfish.min.js
  - Superfish is an enhanced Suckerfish-style menu jQuery plugin that takes an existing pure CSS dropdown menu.
- jquery-ui Jquery ui v1.11.14
  - o jquery-ui.min.css
  - o jquery-ui.min.js
  - o **jquery.ui.touch-punch.min.js** (helper-plugins): jQuery UI Touch Punch is a small hack that enables the use of touch events on sites using the jQuery UI user interface library.
  - o **jquery.mousewheel.min.js** (helper-plugins): A jQuery plugin that adds cross-browser mouse wheel support with delta normalization.
  - => jQuery UI is a curated set of user interface interactions, effects, widgets, and themes built on top of the jQuery JavaScript Library.
- iquery-countto
  - o jquery.countTo.js

- => jQuery countTo is a jQuery plugin that will count up (or down) to a target number at a specified speed, rendered within an HTML DOM element.
- jquery-appear jQuery appear plugin 0.3.6
  - o jquery.appear.js
  - => It implements a custom 'appear'/'disappear' events which are fired when an element became visible/invisible in the browser view port.
- as-pie-progress jQuery asPieProgress v0.3.4
  - o jquery-asPieProgress.min.js
  - => A jQuery plugin that animate the pie progress.
- caroufredsel jQuery carouFredSel 6.2.1
  - o **jquery.touchSwipe.min.js** (helper-plugins): TouchSwipe is a jquery plugin to be used with jQuery on touch input devices such as iPad, iPhone etc.
  - o jquery.carouFredSel-6.2.1-packed.js
  - => Responsive Image Slider.
- slick-slider- ¡Query Slick Slider v1.5.9
  - o slick.min.css
  - o slick-theme.min.css
  - o slick.min.js
  - => A jQuery responsive touch carousel.
- isotope Isotope PACKAGED v2.2.2
  - o isotope.pkgd.min.js
  - o **fit-columns.js**: Items are arranged into columns. Columns progress horizontally. fitColumns is ideal for items that have the same width.
  - => Filter & sort magical layouts
- magnific-popup Magnific Popup v1.0.0
  - o magnific-popup.css

- o jquery.magnific-popup.min.js
- => Magnific Popup is a responsive lightbox & dialog script with focus on performance and providing best experience for user with any device
- jplayer jPlayer 2.9.2
  - o jquery.jplayer.min.js
  - => jPlayer is the completely free and open source (MIT) media library written in JavaScript.
- lwt-countdown jQuery lwt countdown v1.0
  - o jquery.lwtCountdown-1.0.js
  - o => Javascript CountDown

# 6. SITE LAYOUT

### 6.1. Wide Layout

Wide layout is default layout.

### **6.2.** Boxed Layout

You need to add class boxed-layout in each body tag.

```
<body class="boxed-layout">
    {{BODY CONTENT}}
</body>
```

#### CSS - main.css

```
body.boxed-layout {
    background-color: #fff;
body.boxed-layout .mv-site {
    position: relative;
    overflow: hidden;
    background: #fff;
    -webkit-box-shadow: 0 0 7px rgba(0, 0, 0, 0.4);
            box-shadow: 0 0 7px rgba(0, 0, 0, 0.4);
    padding: 0;
    margin: 0 auto;
body.boxed-layout .header,
body.boxed-layout .header-main-nav {
   left: auto !important;
    right: auto !important;
```

# 7. COLORS

CSS for skin color of the theme is located in folder "/css/color/":

• color1.css

- color2.css
- color3.css
- color4.css
- color5.css

#### HTML

```
<link rel="stylesheet" href="css/color/color1.css">
```

Default style is file color1.css. To select other colors, file color1.css will be replaced with file color2.css, color3.css, color4.css or color5.css corresponding to the color you want.

# 8. LAYOUT

# 8.1. General structure of Mainbody

# 8.2. Mainbody with sidebar

#### HTML

```
<section class="mv-main-body mv-wrap">
      <div class="container">
            <div class="row my-content-sidebar">
                  <div class="mv-c-s-content col-xs-12 col-md-8 col-lq-9">
                        {{MAIN BODY CONTENT}} - main content, article
                  </div>
                  <!-- .mv-c-s-content-->
                  <div class="mv-c-s-sidebar col-xs-12 col-md-4 col-lg-3 hidden-xs hidden-sm">
                        <div class="mv-c-s-sidebar-inner">
                              {{ASIDE}}
                        </div>
                  </div>
                  <!-- .mv-c-s-sidebar-->
            </div>
      </div>
</section>
<!-- .mv-main-body-->
```

#### 8.3. Product list

```
<section class="mv-main-body mv-wrap">
      <div class="container">
            <div class="row mv-content-sidebar">
                  <div class="mv-c-s-content col-xs-12 col-md-8 col-lg-9">
                        <div class="mv-list-product-wrapper">
                              <div class="mv-list-product">
                                    {{ARTICLE (POST)}}
                              </div>
                        </div>
                        <!-- .mv-list-product-wrapper-->
                        <div class="mv-pagination-wrapper">
                              {{PAGINATION}}
                        </div>
                        <!-- .mv-pagination-wrapper-->
                  </div>
                  <!-- .mv-c-s-content-->
                  <div class="mv-c-s-sidebar col-xs-12 col-md-4 col-lg-3 hidden-xs hidden-sm">
                        <div class="mv-c-s-sidebar-inner">
                              {{ASIDE}}
                        </div>
                  </div>
```

#### 8.4. Product detail

# 8.5. Blog list

# 8.6. Blog mansory

```
{{ARTICLE CONTENT}}

</div>

</div>

<!-- .mv-list-blog-wrapper-->

<div class="mv-pagination-wrapper">

{{PAGINATION}}

</div>

<!-- .mv-pagination-wrapper-->

</div>
</section>
<!-- .mv-main-body-->
```

# JAVASCRIPT – main.js

```
(function($) {
    if (!$('.mv-post-mansory-wrapper').length) return;

$('.mv-post-mansory-wrapper').each(function() {
        $(this).isotope({
            itemSelector: '.mv-post-mansory-item'
            });
});
```

# 8.7. Blog Detail

```
<section class="mv-main-body mv-wrap">
      <div class="container">
            <div class="row my-content-sidebar">
                  <div class="mv-c-s-content col-xs-12 col-md-8 col-lq-9">
                        <div class="blog-detail-block block-main-content">
                              <div class="mv-block-style-30 mv-bg-white mv-box-shadow-gray-1">
                                    <div class="block-30-header">
                                          {{BLOG DETAIL HEADER}}
                                    </div>
                                    <!-- .block-30-header-->
                                    <div class="block-30-featured">
                                          {{BLOG DETAIL FEATURED}}
                                    </div>
                                    <!-- .block-30-featured-->
                                    <div class="block-30-main">
                                          {{BLOG DETAIL MAIN}}
                                    </div>
                              </div>
```

```
<!-- .mv-block-style-30-->
                        </div>
                        <!-- .block-main-content-->
                        <div class="blog-detail-block block-post-pagination">
                              { POST PAGINATION }
                        </div>
                        <!-- .block-post-pagination-->
                        <div class="blog-detail-block block-comment">
                              { {COMMENTS}}
                        </div>
                        <!-- .block-comment-->
                  </div>
                  <!-- .mv-c-s-content-->
                  <div class="mv-c-s-sidebar col-xs-12 col-md-4 col-lg-3 hidden-xs hidden-sm">
                        <div class="mv-c-s-sidebar-inner">
                              {{ASIDE}}
                        </div>
                  </div>
                  <!-- .mv-c-s-sidebar-->
            </div>
      </div>
</section>
<!-- .mv-main-body-->
```

### 9. SHORTCODES

#### 9.1. Accordion

#### 9.1.1. Accordion

```
<div id="accordion-shortcode-1" role="tablist" aria-multiselectable="true" class="panel-group">
      <div class="panel panel-default">
            <div role="tab" class="panel-heading">
                  <h4 class="panel-title"><a role="button" data-toggle="collapse" data-parent="#accordion-</pre>
shortcode-1" href="#collapse11" aria-expanded="true" aria-controls="collapse11"><span class="text">About
Accordions</span></a></h4>
            </div>
            <div id="collapse11" role="tabpane1" class="pane1-collapse collapse in">
                  <div class="panel-body">
                        I am text block. Click edit button to change this text. Lorem ipsum dolor sit
amet, consectetur adipiscing elit. Ut elit tellus, luctus nec ullamcorper mattis, pulvinar dapibus leo.
                  </div>
            </div>
      </div>
      <div class="panel panel-default">
            {{PANEL CONTENT}}
      </div>
       <div class="panel panel-default">
```

```
{{PANEL CONTENT}}

</div>
<div class="panel panel-default">
        {{PANEL CONTENT}}

</div>
</div>
```

#### **CSS** - shortcodes.css

```
[class*="mv-accordion-style-"]:before,
[class*="mv-accordion-style-"]:after {
        content: " ";
        clear: both;
        display: table;
}
.mv-accordion-style-1 .panel-group .panel {
        background: transparent;
        border: none;
        -webkit-border-radius: 0;
        border-radius: 0;
        -webkit-box-shadow: none;
        box-shadow: none;
        margin-bottom: 2px;
```

}

#### 9.1.2. Accordion with icon

```
<div id="accordion-shortcode-2" role="tablist" aria-multiselectable="true" class="panel-group">
      <div class="panel panel-default">
            <div role="tab" class="panel-heading">
                  <h4 class="panel-title"><a role="button" data-toggle="collapse" data-parent="#accordion-</pre>
shortcode-2" href="#collapse21" aria-expanded="true" aria-controls="collapse21"><span class="text">About
Accordions</span><span class="icon"><i class="icon-default fa fa-angle-up"></i><i class="icon-active fa fa-
angle-down"></i></span></a></h4>
            </div>
            <div id="collapse21" role="tabpanel" class="panel-collapse collapse in">
                  <div class="panel-body">
                        I am text block. Click edit button to change this text. Lorem ipsum dolor sit
amet, consectetur adipiscing elit. Ut elit tellus, luctus nec ullamcorper mattis, pulvinar dapibus leo.
                  </div>
            </div>
      </div>
      <div class="panel panel-default">
            {{PANEL CONTENT}}
      </div>
      <div class="panel panel-default">
            {{PANEL CONTENT}}
```

#### **CSS** - shortcodes.css

# 9.2. Togglable tabs

#### 9.2.1. Horizontal Tab

```
<div class="mv-tab-style-1">
     <a role="tab" data-toggle="tab" href="#tab11">About Tabs</a>
          <a role="tab" data-toggle="tab" href="#tab12">Add Any Content</a>
          <a role="tab" data-toggle="tab" href="#tab13"><i class="fa fa-send"></i> Tab With
Icon</a>
          <a role="tab" data-toggle="tab" href="#tab14">Hover Tab</a>
     <!-- .nav-tabs-->
     <div class="tab-content">
          <div id="tab11" class="tab-pane active">
               {{TAB PANE CONTENT}}
          </div>
          <div id="tab12" class="tab-pane">
               {{TAB PANE CONTENT}}
          </div>
          <div id="tab13" class="tab-pane">
               {{TAB PANE CONTENT}}
          </div>
```

#### **CSS** - shortcodes.css

```
.mv-tab-style-1 {
     width: 100%;
}
.mv-tab-style-1 .nav-tabs {
     border-bottom: 0;
}
.mv-tab-style-1 .nav-tabs > li {
     float: left;
     width: 25% !important;
     margin-bottom: -1px;
}
```

#### 9.2.2. Vertical Tab

```
<div class="mv-tab-style-2">
     <a role="tab" data-toggle="tab" href="#tab21">Normal Tab</a>
          <a role="tab" data-toggle="tab" href="#tab22">Active Tab</a>
          <a role="tab" data-toggle="tab" href="#tab23">Hover Tab</a>
          <a role="tab" data-toggle="tab" href="#tab24"><i class="fa fa-music"></i> Tab With
Icon</a>
     </111>
     <!--.nav-tabs-->
     <div class="tab-content">
          <div id="tab21" class="tab-pane active">
               {{TAB PANE CONTENT}}
          </div>
          <div id="tab22" class="tab-pane">
               {{TAB PANE CONTENT}}
          </div>
          <div id="tab23" class="tab-pane">
               {{TAB PANE CONTENT}}
          </div>
```

#### **CSS** - shortcodes.css

```
.mv-tab-style-2 {
    width: 100%;
}
.mv-tab-style-2 .nav-tabs {
    float: left;
    width: 22.5%;
    border-bottom: 0;
}
@media screen and (max-width: 767px) {
    .mv-tab-style-2 .nav-tabs {
        float: none;
        width: 100%;
}
```

}

### 9.3. Counter

#### HTML

```
<div data-from="0" data-to="277" class=" mv-number-counter">277</div>
```

#### **CSS** - shortcodes.css

```
.mv-counter-style-1 {
    text-align: center;
}
.mv-counter-style-1 .content-number {
    font-family: 'Raleway', sans-serif;
    font-size: 72px;
    font-weight: bold;
}
```

# ${\bf JAVASCRIPT-main.js}$

```
(function($) {
   if (!$(".mv-number-counter").length) return;
```

```
$(".mv-number-counter").appear(); // require jquery-appear
      $ (document.body).on("appear", ".mv-number-counter", function() {
           var counter = $(this);
           if (!counter.hasClass("count-complete")) {
                  counter.countTo({
                        speed: 1500,
                        refreshInterval: 100,
                        onComplete: function() {
                              counter.addClass("count-complete");
                 });
     });
      $(document.body).on("disappear", ".mv-number-counter", function() {
            $(this).removeClass("count-complete");
     });
})(jQuery);
```

You need to declare libraries script below:

```
<script type="text/javascript" src="libs/jquery-countto/jquery.countTo.js"></script>
<script type="text/javascript" src="libs/jquery-appear/jquery.appear.js"></script>
```

# 9.4. Progress Bar

#### HTML

```
}
}
.mv-progress-bar .progress {
    position: relative;
    overflow: visible;
    background-image: none;
    -webkit-border-radius: 4px;
    border-radius: 4px;
    margin-bottom: 40px;
    -webkit-box-shadow: none;
    box-shadow: none;
}
```

# JAVASCRIPT – main.js

(Similarly as Counter)

# 9.5. Pie chart

#### HTML

# **CSS** - shortcodes.css

```
.mv-progress-circle {
    width: 200px;
    position: relative;
    text-align: center;
    -webkit-transform-style: preserve-3d;
    transform-style: preserve-3d;
}
.mv-progress-circle svg {
    margin: 0 auto;
}
```

# JAVASCRIPT - main.js

```
(function($) {
   if (!$(".mv-progress-circle").length) return;
```

```
$(".mv-progress-circle").asPieProgress({
            namespace: 'mv-progress-circle',
            classes: {
                  svg: 'mv-progress-circle-svg',
                  element: 'mv-progress-circle',
                  number: 'mv-progress-circle-number'
      });
      $(".mv-progress-circle").appear(); // require jquery-appear
      $(document.body).on("appear", ".mv-progress-circle", function() {
            $(this).asPieProgress('start');
      });
      $(document.body).on("disappear", ".mv-progress-circle", function() {
            $(this).asPieProgress('reset');
      });
})(jQuery);
```

You need to declare libraries script below:

```
<script type="text/javascript" src="libs/jquery-appear/jquery.appear.js"></script>
<script type="text/javascript" src="libs/as-pie-progress/jquery-asPieProgress.min.js"></script>
```

# 9.6. Icon

You can place Font Awesome icons just about anywhere using the CSS Prefix fa and the icon's name. Font Awesome is designed to be used with inline elements (we like the <i>tag for brevity, but using a <span> is more semantically correct).

#### **HTML**

<i class="fa fa-camera-retro"></i> fa-camera-retro

You need to declare stylesheets below:

<link rel="stylesheet" href="libs/font-awesome/css/font-awesome.min.css">

Graphsign is integrated fully with Font Awesome Icon set to give you numerous choice.

You can use font-awesome icons for Icon boxes, Service boxes and at any place you want. For more detailed documentation on how to use Font-Awesome, Follow up the link here: **Font-Awesome** 

Check out the full list of icons you can use in this theme:

66 New	lcons	in	4
--------	-------	----	---

to the	A service	Commence Commence
E washing	W. bornelle	D. morror
	E management	C was a
W. SECRETARISE	B 100-0	ff armonae
E organization	The selection of the se	P. STREET
60 - An	EE	4
0	State of the	William Rev.
M row	University of	Comment.
y	I come	2007000
P second	N 10	D (900)
Commission that	T. brittania	Commen
Street, and a	As her by the a	The seconds
Charles Charles	O to be no	Communication (
2 margan bytter	■ In operation	2 140711 100
2 Targeton	E ROSERAN	No. of the last
Low	Marian and American	& comment
M in	Cl. nove	1 mg
* **	Non-Appella	N. stellar a
ACCORDING TO SECURE	C n rethroses	0.00
Same and the same	Ø 414	A second
D WWW	6 ter	F records
D scooler	C brown	St. and of
O Acres	O Hatel	9 0 0
M. Atlanton	The state of the s	■ vented

| March | Marc | March | Marc

W (m)

# 9.7. Button

#### 9.7.1. Button 3D

### HTML

<button type="button" class="btn btn-3d">BUTTON</button>

### **CSS** - shortcodes.css

```
.btn.btn-3d {
    -webkit-box-shadow: inset 0 -4px rgba(0, 0, 0, 0.12);
    box-shadow: inset 0 -4px rgba(0, 0, 0, 0.12);
}
```

#### 9.7.2. Button Metro

## HTML

<button type="button" class="btn metro"> BUTTON</button>

```
.btn.metro {
   border: none;
   -webkit-box-shadow: none;
```

```
box-shadow: none;
}
```

# 9.7.3. Button square

### HTML

<button type="button" class="btn btn- square">BUTTON</button>

# **CSS** - shortcodes.css

```
.btn.square {
    -webkit-border-radius: 0;
    border-radius: 0;
}
```

### 9.7.4. Button Round

### HTML

<button type="button" class="btn btn-round">BUTTON</button>

```
.btn.rounded {
    -webkit-border-radius: 0.225em;
    border-radius: 0.225em;
```

}

#### 9.7.5. Button Pill

### **HTML**

<button type="button" class="btn btn-pill">BUTTON</button>

# **CSS** - shortcodes.css

```
.btn.pill {
    -webkit-border-radius: 100em;
    border-radius: 100em;
}
```

# 9.7.6. Press effect Button

## HTML

<button type="button" class="btn btn-pressable">BUTTON</button>

```
.btn.pressable {
    text-shadow: 0 1px 1px rgba(0, 0, 0, 0.1);
    border-color: rgba(255, 255, 255, 0.1);
}
```

```
.btn.pressable:active {
    -webkit-transform: translate(0, 0.2em);
    -ms-transform: translate(0, 0.2em);
    transform: translate(0, 0.2em);
}
```

#### 9.7.7. Button 3D

#### HTML

<button type="button" class="btn btn-3d">BUTTON</button>

### **CSS** - shortcodes.css

```
.btn.btn-3d {
    -webkit-box-shadow: inset 0 -4px rgba(0, 0, 0, 0.12);
    box-shadow: inset 0 -4px rgba(0, 0, 0, 0.12);
}
```

# 9.8. Responsive Slider

#### 9.8.1. Fade Animation Slider

### HTML

```
<div id="fade-animation-slider" class="mv-caroufredsel">
```

# JAVASCRIPT – main.js

```
$("#fade-animation-slider .mv-slider-wrapper").carouFredSel({
   infinite: true,
   circular: true,
   responsive: true,
   debug: false,

scroll: {
   items: 1,
```

```
duration: 600,
     pauseOnHover: "resume",
     fx: "fade"
},
auto: {
     timeoutDuration: 6000,
     play: true
},
swipe: {
     onTouch: true,
     onMouse: true
},
pagination: {
     container: "#fade-animation-slider-indicators"
},
prev: {
     button: "#fade-animation-slider-prev"
},
```

```
next: {
    button: "#fade-animation-slider-next"
}
```

#### 9.8.2. Auto Animation Slider

#### HTML

# JAVASCRIPT – main.js

```
$("#auto-animation-slider .mv-slider-wrapper").carouFredSel({
    infinite: true,
```

```
circular: true,
      responsive: true,
     debug: false,
      scroll: {
           items: 1,
           duration: 600,
           pauseOnHover: "resume",
           fx: "scroll"
     },
     auto: {
           timeoutDuration: 6000,
           play: true
     },
     swipe: {
           onTouch: true,
           onMouse: true
     },
});
```

#### 9.8.3. Random Slider With Timer

#### HTML

# JAVASCRIPT – main.js

```
$("#random-slider-with-timer .mv-slider-wrapper").carouFredSel({
    infinite: true,
    circular: true,
    responsive: true,
```

```
debug: false,
items: {
     start: "random"
},
scroll: {
     items: 1,
     duration: 600,
     pauseOnHover: "resume",
     fx: "scroll"
},
auto: {
     timeoutDuration: 6000,
     play: true,
     progress: {
           bar: "#random-slider-with-timer-timer"
     }
},
swipe: {
     onTouch: true,
```

```
onMouse: true
},

pagination: {
    container: "#random-slider-with-timer-indicators"
}
```