

# Getting started

Thank you for purchasing BarDojo HTML/CSS template. If you have any questions that are beyond the scope of this help file, please feel free to email to [hi@themesdojo.com](mailto:hi@themesdojo.com). Thanks so much!

I assume you have basic knowledge of HTML and CSS, so let's get started!

All files you need are in the package you've downloaded from ThemeForest, when you extract it you'll find folder named "HTML". The template is there.

## Helpful Tips

- Do not start from scratch, use an existing page from demo and modify it to learn how it works
- Quickly find what you're looking for in this document by using your browser's "Find in Page" feature, typically Control+F.
- Trying to locate/replace text, styles or code in themes? "Find in Files" command which is commonly found in any decent text editor which will save you hours of searching
- Getting an error message, chances are someone else has seen it too, try a google search for a quick fix
- Many times 3rd party scripts are to blame when a site fails, always try disabling any third- party scripts if you encounter an error you can't solve.

# Folder Structure

You'll find a lot of HTML files and couple folders:

- **css** contains all CSS files
- **fonts** contains ET Line icon files
- **images** folder contains all the images
- **js** contains all the JavaScript files

## HTML Pages

1. **index.html** – The main page with all the sections

- Slider
- The Bar's Menu
- About us Section
- Filterable Photo Gallery
- Reservations
- Working Hours & Contact Information

2. *blog-page.html* – Blog category page with right sidebar
3. *blog-post.html* – blog post page with sidebar, content, comments, autor info, etc.
4. *page-404.html* – Error 404 – Page not found page.

## HTML Structure

BarDojo HTML/CSS theme is based on the Bootstrap 3.3.5 to be compatible with different mobile devices too.

The syntax is simple and effective on different browsers so you can customize different parts of the template or create new.

All the code is commented so you can understand more easy what's happening in different areas of the code. Here's just an example:

```
<!-- navbar -->

<nav class="navbar navbar-default navbar-fixed-top">

    <div class="container">

        <div class="navbar-header">

            <button type="button" class="navbar-toggle collapsed" data-toggle="collapse" data-target="#top-menu" aria-
expanded="false">

                <span class="sr-only">Toggle navigation</span>

                <span class="icon-bar"></span>

                <span class="icon-bar"></span>

                <span class="icon-bar"></span>

            </button>

            <a class="navbar-brand text-uppercase logo" href="index.html"><b>Bar Dojo</b></a>

        </div>

        <div class="collapse navbar-collapse pull-right" id="top-menu">

            <ul class="nav navbar-nav text-uppercase">

                <li class="active"><a href="#"><b>Home</b></a> <span class="sr-only">(current)</span></li>

                <li><a href="#menu"><b>Menu</b></a></li>

                <li><a href="#about"><b>About</b></a></li>

                <li><a href="#events"><b>Events</b></a></li>

                <li><a href="#gallery"><b>Gallery</b></a></li>

                <li><a href="#reservation"><b>Reservation</b></a></li>

                <li><a href="#contact"><b>Contact</b></a></li>

                <li><a href="blog-page.html"><b>Blog</b></a></li>

            </ul>
```

```

        </div>

    </div>

</nav>

<!-- /.navbar -->

```

Each file in BarDojo HTML/CSS template is created from 3 main parts **header**, **content** and **footer**. Header with all in the <head> tags includes all CSS and JS files required to use BarDojo features, and for html markup.

```

<head>

    <meta charset="utf-8">

    <meta http-equiv="X-UA-Compatible" content="IE=edge">

    <meta name="viewport" content="width=device-width, initial-scale=1">

    <!-- The above 3 meta tags *must* come first in the head; any other head content must come *after* these tags -->

    <title>BarDojo - Template</title>


    <link href='https://fonts.googleapis.com/css?family=Montserrat:400,700' rel='stylesheet' type='text/css'>

    <link href='https://fonts.googleapis.com/css?family=Old+Standard+TT:400,400italic,700' rel='stylesheet'
type='text/css'>


    <link href="css/bootstrap.min.css" rel="stylesheet">

    <link rel="stylesheet" href="css/magnific-popup.css">

    <link rel="stylesheet" href="css/styles.css">

    <link rel="stylesheet" href="css/mediaqueries.css">


    <!-- HTML5 shim and Respond.js for IE8 support of HTML5 elements and media queries -->

    <!-- WARNING: Respond.js doesn't work if you view the page via file:// -->

    <!--[if lt IE 9]>

        <script src="https://oss.maxcdn.com/html5shiv/3.7.2/html5shiv.min.js"></script>

        <script src="https://oss.maxcdn.com/respond/1.4.2/respond.min.js"></script>

    <![endif]-->

</head>

```

## CSS Structure

There are 4 CSS files used in BarDojo HTML/CSS template:

1. **styles.css** – the main styling file

2. ***bootstrap.min.css*** – bootstrap 3.3.5 style
3. ***mediaqueries.css*** – style for mobile devices
4. ***magnific-popup.css*** – style for the lightbox

The main style.css has a table of contents:

```
/*  
  
    Name: BarDojo Template  
  
    Description: Stylesheets for BarDojo - Template  
  
    Version: 1.0  
  
    Author: Themes Dojo  
  
  
    TABLE OF CONTENTS  
  
    -----  
  
    1.  Basic  
  
    2.  Typography  
  
    3.  Pages  
  
        3.1 Front - Page  
  
            3.1.1 Front-Page Elements  
  
        3.2 Blog Pages  
  
            3.2.1 Blog-Page Elements  
  
            3.2.2 Blog-Post Elements  
  
    4.  404 - Page  
  
    5.  Et-Line Font  
  
    6.  Owl Carousel - Animate Plugin  
  
*/
```

The CSS file is separated into sections using commented headers. Here's an example:

```
/*-----  
  
        1. BASIC  
  
-----*/
```

## JavaScript Files

There are 9 JavaScript files used in BarDojo HTML/CSS template:

1. bootstrap.min.js – bootstrap functions
2. bootstrap-datepicker.js – the reservation form date picker
3. bootstrap-portfilter.js – photo gallery filter
4. jquery.downCount.js – events countdown
5. jquery.magnific-popup.min.js – lightbox for photo gallery
6. jquery.min.js – latest version of the jQuery library (ver. 1.12.x)
7. jquery.touchSwipe.min.js – swipe gesture for mobile for the top slider.
8. owl.carousel.min.js – jQuery plugin for carousels <http://www.owlcarousel.owlgraphic.com/>
9. function.js – personal javascript functions an initializing jQuery plugins

## Credits

- Unsplash Images – [www.unsplash.com](http://www.unsplash.com)
- Bootstrap
- Google Fonts (Montserrat & Old Standard TT) – [www.google.com/fonts](http://www.google.com/fonts)
- ET Line Font Bower Icons - <https://github.com/pprince/etlinefont-bower>

**Thank you.**