Installation

Requirements



Web Server

Nectar has Single Page Application (SPA) architecture. It means that all the HTML pages are dynamically loaded inside a parent HTML file (index.html) via AJAX, thus preventing page reload.

As AJAX is required for loading the HTML content, you must have a web server (localhost) installed on your machine.

You can install any one of these web development stacks on your machine.

If your development environment is Apache + MySQL + PHP (most commonly used)

- Bitnami WAMP Stack (Windows)
- Bitnami LAMP Stack (Linux)
- Bitnami MAMP Stack (Mac)

If your development environment is NGINX + MySQL + PHP

Bitnami NGINX Open Source Stack

Code Editor

You can use any of these free code editors.

- Brackets (Windows, Linux, Mac)
- Atom (Windows, Linux, Mac)
- Notepad++ (Windows)
- Visual Studio Code (Windows, Linux, Mac)

VIM (Linux)

Web Browser

You should install the latest version of your targeted web browsers for testing of different features.

For Desktop

- Google Chrome (Highly Recommended)
- Mozilla Firefox
- · Microsoft Edge
- Apple Safari
- Opera

For Mobile

- · Chrome for Android
- Safari for iOS

You can check the features supported by your targeted browsers here at https://caniuse.com

Installing Nectar

- 1. Purchase your licensed copy of Nectar from ThemeForest (Buy Now)
- 2. After purchasing, download the package and unzip it.
- 3. Copy the contents of unzipped package into the localhost folder /htdocs/YOUR_PROJECT_NAME
- 4. Now, open your web browser and go to http://localhost/YOUR_PROJECT_NAME/www
- 5. Cheers! Your project is up and running.
- i It is highly recommended to read the official Framework7 documentation while using Nectar. You can read the documentation at

https://v3.framework7.io/docs

-