

Documentation

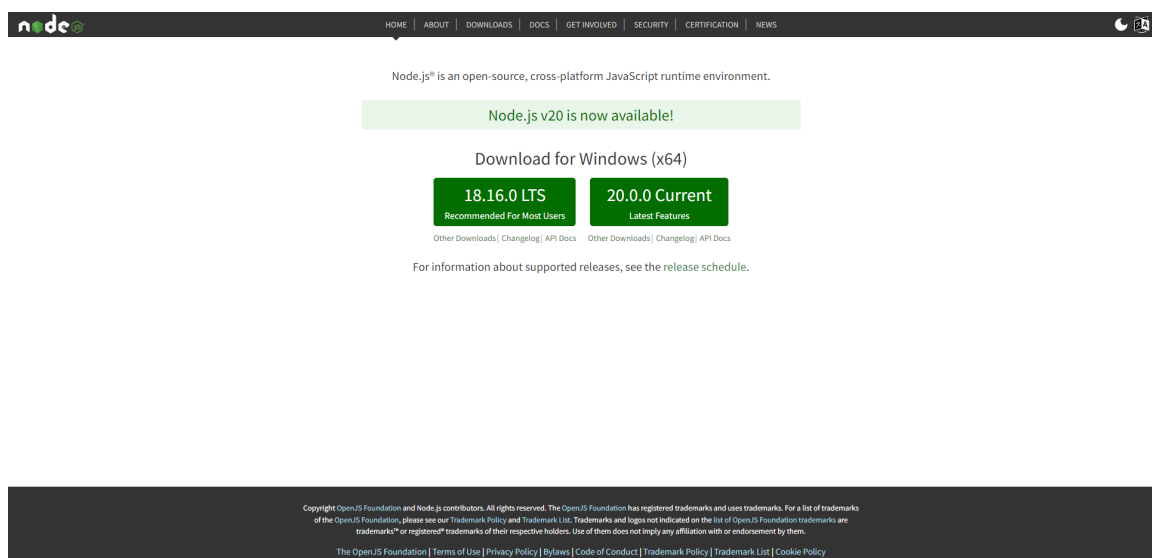
First of all, Thank you so much for purchasing this Template and for being my loyal customer. **You are awesome!**

This documentation is to help you regarding each step of installation & customization. Please go through the documentation carefully to understand how this Template is made and how to edit this properly.

Installation

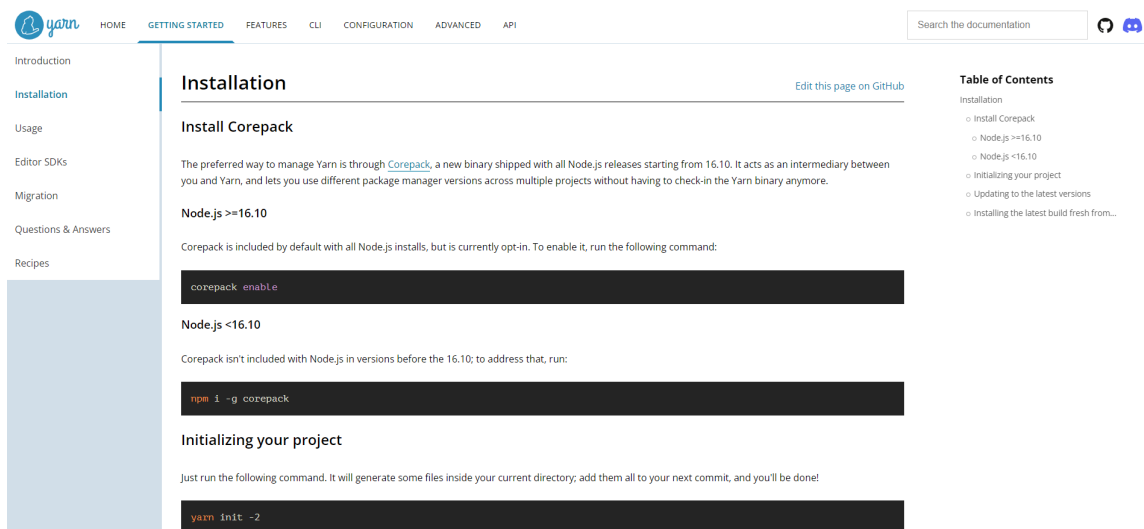
1. Install Node.js

Your computer must have installed Node.js to run this template. You can download Node.js from <https://nodejs.org>. NPM comes bundled with Node.js



2. Install Yarn

Your computer should have installed Yarn to run this template. You can download Yarn from <https://yarnpkg.com/getting-started/install> from this link.



N:B: If you don't want to use `yarn` then you can just remove the `yarn.lock` file and skip this step.

3. Unzip the downloaded folder

After downloading the file from Themeforest, You will find `admintoolkit.zip` file. Then unzip the `admintoolkit.zip`

4. Install Dependencies

Now, go to the `admintoolkit` folder which you have unzipped and open your *terminal (on mac)* or *cmd(on windows)*. Run this following command to install the required dependency for this app.

```
yarn install
#or
npm install
```

5. Running Development Server

After completing installation you are go to go. Run the following command to start development.

```
yarn dev
#or
npm run dev
```

Now your app is running on <http://127.0.0.1:5173/>

6. Production Preview

Run the following command to start the production preview.

```
yarn start
#or
npm run start
```

Now your app is running on <http://127.0.0.1:4173/>

Project Structure

There are two main folders `dist` & `src` with some other configuration related file in project root.

```
admintoolkit/
├── dist/
│   ├── css/
│   ├── fonts/
│   ├── images/
│   ├── js/
│   ├── svg/
│   └── ...
├── src/
│   ├── images/
│   ├── js/
│   │   ├── components/
│   │   ├── custom/
│   │   └── ...
│   ├── json/
│   ├── scss/
│   │   ├── components/
│   │   └── ...
│   └── ...
├── .gitignore
├── .postcssrc
├── .prettierrc
├── documentation.pdf
├── package.json
├── README.md
├── tailwind.config.js
└── yarn.lock
```

Here is a breakdown of the main components:

1. `dist/`: This directory contains the compiled and minified version of the source code that is ready to be deployed on a web server. It includes the CSS, fonts, images, JavaScript, and SVG files.

2. `src/` : This directory contains the source code of the application, including the JavaScript files that are compiled into the `js/` directory of the `dist/` folder. The `scss/` directory includes the SCSS files that are compiled into CSS files and saved in the `css/` directory of the `dist/` folder.
3. `.gitignore` : This file specifies which files should be excluded from version control when using Git.
4. `.postcssrc` : This is a configuration file for PostCSS, a tool that processes CSS files.
5. `.prettierrc` : This is a configuration file for Prettier, a code formatter.
6. `documentation.pdf` : This file contains the documentation for the project.
7. `package.json` : This file contains the dependencies and scripts for the project.
8. `README.md` : This is a file that contains information about the project, including installation instructions and how to use it.
9. `tailwind.config.js` : This is a configuration file for Tailwind CSS, a utility-first CSS framework.
10. `yarn.lock` : This file contains information about the specific versions of the dependencies used in the project, generated by the Yarn package manager.

Deployment

For deploying your project first you may run the following command to build the app.

```
yarn build
#or
npm run build
```

By default, the build output will be placed at `dist`. You may deploy this `dist` folder to any of your preferred platforms.

cPanel

Just upload all contents of the `dist` folder to your website's `public` directory.

Netlify

1. Install the **Netlify CLI**.
2. Create a new site using `ntl init`.

3. Deploy using `ntl deploy`.

```
# Install the Netlify CLI
npm install -g netlify-cli
#or
yarn global add netlify-cli

# Create a new site in Netlify
ntl init

# Deploy to a unique preview URL
ntl deploy
```

The Netlify CLI will share with you a preview URL to inspect. When you are ready to go into production, use the `prod` flag:

```
# Deploy the site into production
$ ntl deploy --prod
```

Check out the [Vite Deployment Guide](#) for more details.

Support

AdminToolkit comes with 6 months of free support. During this period, we will help you with any issues related to the template. We will also help you with any questions related to the template's features and functionalities. If you have any questions or need help with the template, please feel free to contact us at mostafizurhimself@gmail.com. You will get direct support from the author.

Item Support Includes

- Answering questions about how to use the item.
- Answering technical questions about the item.
- Help with defects in the item.
- Item updates to ensure ongoing compatibility and to resolve security vulnerabilities.

Not Included in Item Support

- Template customization and requests that require or involve custom coding.
- Installation of the item.

- Hosting, server environment, or software.
- Support for compatibility with 3rd party plug-ins.
- Support for outdated or modified Template.

Thank You

Once again, thank you so much for purchasing this Template. As I said at the beginning, I'd be glad to help you if you have any questions relating to this Template. No guarantees, but I'll do my best to assist. If you have a more general question relating to the Template on Theme Forest, you might consider visiting the forums and asking your question in the "Item Discussion" section.