#Getting Started

Thank you for purchasing Our Theme

Thank you for purchasing Our Theme!

In case of any questions please do not hesitate to contact us via our support at nghiaxchis@gmail.com. Please don't forget to rate Our Theme and leave a nice review, it means a lot for us and our theme. Simply login into your Themeforest, go to the Downloads section, and click 5 stars next to the Our Theme.

This documentation is to help you with template's customization. Basic HTML CSS, React and Tailwindcss knowledge is required to customize this template.

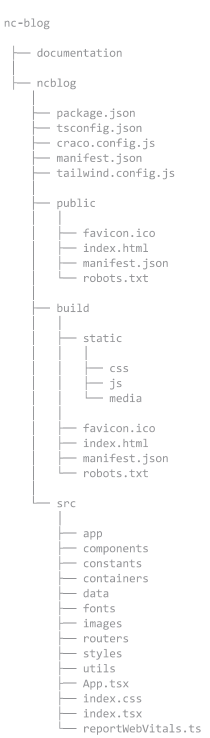
#Folder Structure

Folder Structure

Let's talk about what's inside the downloaded package.

Once you purchased our theme you've to download The All Files & Documentation zip file. Following folder structure is based on that zip file, in that zip file only you'll get all of our theme files including demo conter offline documentation folder.

localhost:3000/docs 1/8



Src folder also includes these subfolders:

```
/app - hooks, actions and store of redux toolkit
/components - React components
/containers - files for every page, and component container (the components have connect with redux)
/contains - files js colors for first letter of avatars have not image.
/data - JSON data sample files for pages and components
/images - logo default and some placeholder image.
/fonts - the folders fonts of template
```

localhost:3000/docs 2/8

/styles - where you can find all scss files (you can change colors, fonts, ... on scss files in this folder)

/utils - Some common js file.

/templates - We use generate-react-cli component for quickly create components. You can delete this folder if do not use generate-react-cli.

#Dependencies

Dependencies

You'll need to have Node >= 12.13.0 on your local development machine (but it's not required on the server). You can use nwm.windows to switch Node versions between different projects.

npx

(npx comes with npm 5.2+ and higher, see instructions for older npm versions)

npm

npm init <initializer> is available in npm 6+

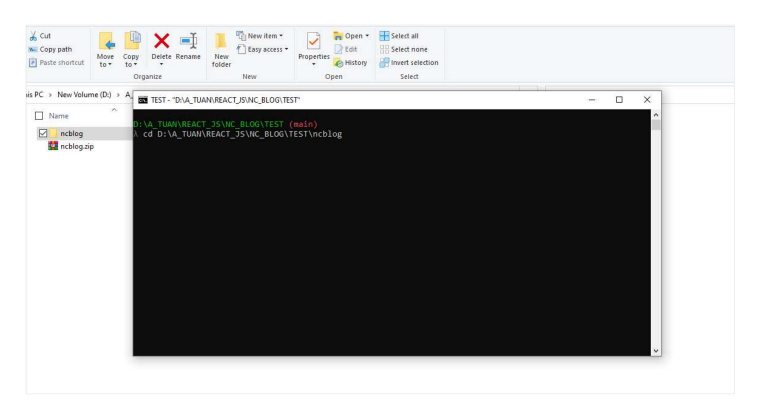
#Install

install

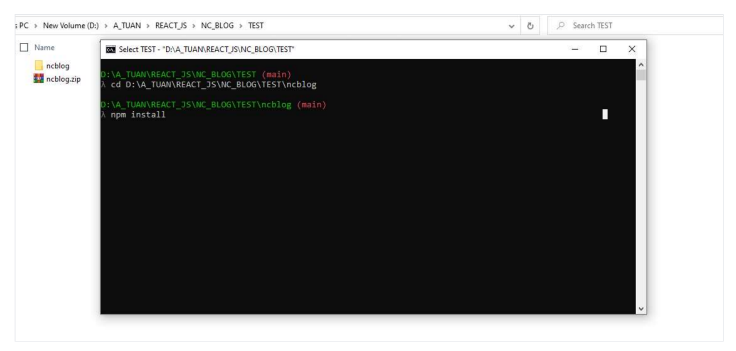
1. Extract the **nc-blog.zip** file.

localhost:3000/docs 3/8

2. Open the Terminal, write a cd and space and drag the folder into the Terminal, and press ENTER.



4. Write **npm install** or **yarn** if you use yarn instead npm, press enter and wait for the system to finish installing all the plugins.

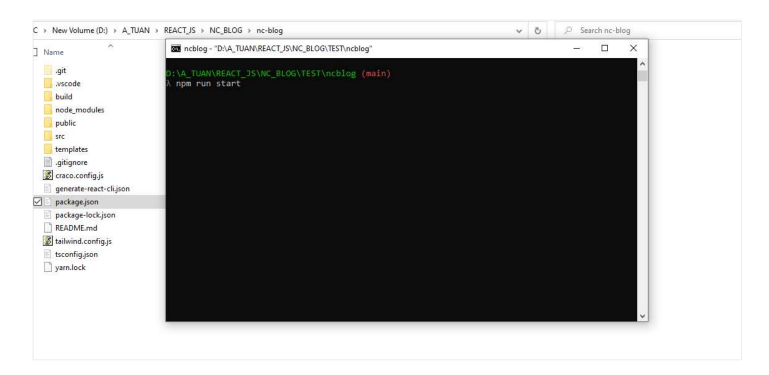


installing all the plugins

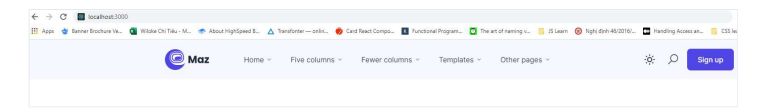
3. Write npm install -D tailwindcss@npm:@tailwindcss/postcss7-compat postcss@^7 autoprefixer@^9 or yarn add -D tailwindcss@npm:@tailwindcss/postcss7-compat postcss@^7 autoprefixer@^9 , press enter and wait system to finish installing tailwindcss all the plugins.

localhost:3000/docs 4/8

4. Once the installation is completed successfully without errors you can run the template in the **npm run start** or with yarn is **yarn start** command.



5. Open browser in next URL: localhost:3000 command.



6. All done. Thank you.

#Plugins Used

Plugins Used

Library	Description	More

localhost:3000/docs 5/8

Library	Description	More
React	React is a JavaScript library for building user interfaces. Learn what React is all about on	http://reactjs.org/
Typescript	By understanding JavaScript, TypeScript saves you time catching errors and providing fixes before you run code.	https://www.typescriptlang.org/
React router dom	To get started with React Router in a web app, you'll need a React web app. If you need to create one, we recommend you try Create React App. It's a popular tool that works really well with React Router.	https://reactrouter.com/
Redux Toolkit	The Redux Toolkit package is intended to be the standard way to write Redux logic. It was originally created to help address three common concerns about Redux.	https://redux-toolkit.js.org/
Node-sass	Node-sass is a library that provides binding for Node.js to LibSass, the C version of the popular stylesheet preprocessor, Sass.	https://www.npmjs.com/package/node- sass
TailwindCss	A utility-first CSS framework packed with classes like flex, pt-4, text-center and rotate-90 that can be composed to build any design, directly in your markup.	https://tailwindcss.com/
Headlessui	Completely unstyled, fully accessible UI components, designed to integrate beautifully with Tailwind CSS	https://headlessui.dev/

#Component Structure

Component Structure

Template is built based on the structure of components (Button, ImageLazyload, Input, Dropdown, Modal...). This makes it very easy to customize.

Example **Checkbox** component:

```
<div className="flex items-start">
  <div className="flex items-center h-5">
      <input
      id={name}</pre>
```

localhost:3000/docs 6/8

```
name={name}
     type="checkbox"
     className="focus:ring-action-primary h-4 w-4 text-primary border-primary"
   />
 </div>
 {label && (
   <div className="ml-3 text-sm">
     <label
      htmlFor={name}
       className="text-paragraph-small text-black dark:text-white"
       {label}
     </label>
     {subLabel && {subLabel}}
   </div>
 )}
</div>
```

#Sources And Credits

Sources And Credits

Fonts Used int the template are google fonts, you can find theme on Google Fonts API

1. Fonts Used are:

Inter

2. Icons Used are:

line-awesome-1.3.0

heroicons (icon svg)

3. Images, vectors:

Pexels: Pexels.com

Unsplash: Unsplash.com

localhost:3000/docs 7/8

#Support

Support

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 any queries, please feel free to contact us at Support Center.

Email Us at : nghiaxchis@gmail.com

Best regards!

localhost:3000/docs