

v1.3

Quicky Documentation

Thank you so much to see our template.

















This is guide to understand how to compile, build and customize and run project.

Introduction

Quicky, a modern and clean premium quality messaging template based on React and Bootstrap 4 using concept driven and minimal design. It's well optimized with mobile first responsive approach.

File Structure

Learn more about file structure of Quicky.

-  **node_modules** - Directory where **npm** installs dependencies.
-  **public**
 -  **index.html**
-  **src**
 -  **assets**
 -  **css** - Compiled CSS
 -  **js** - Javascript file
 -  **media** - Image & icon assets
 -  **vendors** - Third party plugins
 -  **webfonts** - Webfonts
 -  **components** - React components
 -  **Config** - Global configuration
 -  **Routing** - React routing
 -  **App.js**
 -  **index.js**
-  **package.json** - List of dependencies and npm information

Quick start -Install

This template requires Node CLI. Please follow these steps to install the required technologies:

1. Installing Node.js

If you do not have Node installed already, you can get it by downloading the package installer from Node's website. You need to have Node.js installed onto your computer.[Download and install Node.js →](#)

2. Installing Dependency

- Go to Project directory with cmd or terminal.
- Run `npm i`
 - This command will install necessary dependencies.
- Run `npm start`
 - This command will start local server in web browser.
 - Hit `CTRL+C` to terminate the local server from running.

3. Create a production build

You can change content according your requirements. When ypu are done, you can run below command to generate build for production upload.

`npm run build`

Above command will generate `build` folder in your project directory. You can upload content of `build` folder to production server.