

v1.3

# Quicky Documentation

Thank you so much to see our template. Learn how to use template using NPM scripts to build and compile SCSS, change brand-colors and more.
















## Introduction

Quicky, a modern and clean premium quality messaging template based on Bootstrap 4 using concept driven and minimal design. Its well optimized with mobile first responsive approach. Quicky built using SASS preprocessor, HTML5, CSS3 and help of usefull jQuery plugins.

## File Structure

Learn more about file structure of Quicky.

-  **app**
  -  **assets**
    -  **css** - Compiled CSS
    -  **js** - Javascript file
    -  **media** - Image & icon assets
    -  **vendors** - Third party plugins
    -  **webfonts** - Webfonts
  -  **dark-skin** - HTML source of dark skin
  -  **light-skin** - HTML source of light skin
  -  **scss** - SCSS source for theme
-  **node\_modules** - Directory where **npm** installs dependencies.
-  **gulpfile.js** - All the build commands
-  **package.json** - List of dependencies and npm information

## Quick start -Install

This template requires Node and Gulp 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 before you can install Gulp. [Download and install Node.js →](#)

## 2. Installing Gulp

Before installing gulp first you must have NodeJs installed, NodeJS will have npm (node packaged modules).Download and install Gulp JS from <https://gulpjs.com/>

Gulp is a toolkit for automating painful or time-consuming tasks in your development workflow, so you can stop messing around and build something.

Download Gulp Command Line Interface to be able to use gulp in your Terminal.

```
npm install --global gulp-cli
```

If you have previously installed a version of gulp globally, please run `npm rm --global gulp` to make sure your old version doesn't collide with gulp-cli.

```
npm rm --global gulp
```

Verify that gulp is successfully installed, and version of installed gulp will appear.

```
gulp --version
```

## 3. Install dependencies

After installing Gulp, run npm install in the main **Quicky/** folder to download all the project dependencies. You'll find them in the **node\_modules/** folder.

```
npm install
```

This will download all dependencies defined in package.json file. Once it finished running the command, it will generate a folder name **node\_modules/** where you see downloaded files.

## 4. Running in Browser

Run gulp in the **quicky/** folder to serve the project files using BrowserSync. Running gulp will compile the theme and open **/index.html** in your main browser.

```
gulp
```

Hit **CTRL+C** to terminate the gulp command. This will stop the local server from running.

---

## Skin

You can use quicky with **dark** or **light** mode. By default we use **light** mode.

To use quicky in light mode, link dark-skin css file.

```
<link rel= "stylesheet" href= "../assets/skin/dark-skin.min.css" type= "text/css" >
```

---

## RTL

You can use quicky with **RTL** mode. By default we use **LTR** mode.

To use quickly in RTL mode, add `dir="rtl"` into body.

```
<body dir= "rtl" >
```

## Sources and Credits

We are using this JS and CSS plugins for creating quickly.

<div>jQuery</div> <div><a href="https://jquery.com">https://jquery.com</a></div>	<div>Bootstrap</div> <div><a href="https://getbootstrap.com">https://getbootstrap.com</a></div>
<div>Icons</div> <div><a href="https://github.com/refactoringui/heroicons">https://github.com/refactoringui/heroicons</a></div>	<div>Icons</div> <div><a href="https://github.com/feathericons/feather">https://github.com/feathericons/feather</a></div>
<div>Magnific Popup</div> <div><a href="https://github.com/dimsemenov/Magnific-Popup">https://github.com/dimsemenov/Magnific-Popup</a></div>	<div>SVG Inject</div> <div><a href="https://github.com/iconfu/svg-inject">https://github.com/iconfu/svg-inject</a></div>
<div>Modal Stepwise</div> <div><a href="https://github.com/BhavanPatel/jquery-bootstrap-modal-stepwise">https://github.com/BhavanPatel/jquery-bootstrap-modal-stepwise</a></div>	<div>Emojionearea</div> <div><a href="https://github.com/mervick/emojionearea">https://github.com/mervick/emojionearea</a></div>