DevInception's Documentation

Hello, dear customer,

Thank you for buying this wonderful template. I'm very glad that you decided to build your portfolio website or blog with it. I put a lot of work into DevInception, and I believe it will help you create something amazing, especially if you decide to customize it a little bit and give it your personal touch.

As I said earlier in the description of the template...

Your blog is not only code and articles! It's an exciting journey that will lead you to explore many different and funny things. It will evolve you into a t-shaped developer with rich experience and many wanted skills.

So I congratulate you again on your decision to start that quest!

How to install the template?

- Step 1. Extract the preferred version of the template (JS/TS)
- Step 2. Rename the folder to your project's name
- Step 3. Open the folder
- Step 4. Open a terminal
- Step 5. Run the command "npm install"
- Step 6. Run the command "npm run dev"
- Step 7. Open a new browser window
- Step 8. Navigate to the URL address displayed in the terminal

How to change the colors?

- Step 1. Open the folder "your_project/src/resources/scss/palettes"
- Step 2. Review the available palettes
- Step 3. Open the file "your project/src/pages/ app.tsx"
- Step 4. Replace the palette filename on line 2 with one of the available palettes

How to create a custom palette?

- Step 1. Open the folder "your_project/src/resources/scss/variables"
- Step 2. Copy one of the palettes' variable files and give it a custom name

Step 3. Open the file and change the variables:

\$header-gradient-start and \$header-gradient-end hold the colors of the header, the footer, and some other sections.

\$dark holds the color of the middlebox just under the main site title

\$warning holds the bright color.

- Step 4. Open the folder "your_project/src/resources/scss/palettes"
- Step 5. Copy one of the palette files and give it a custom name
- Step 6. Replace the variable file with the one you created earlier
- Step 7. Include this file in your _app.tsx or _app.js