

# DOCTORPRO - DOCTOR APPOINTMENT BOOKING APP UI IN REACT NATIVE V1.4

Fabulous UI in React Native

Created: 12/07/2021

Last Update: 18/08/2022

By: [RenderCodeTechnology](#)

Profile:

[www.codecanyon.net.com/user/rendercodetechnology](http://www.codecanyon.net.com/user/rendercodetechnology)

E-mail: [rendercodetechnology@gmail.com](mailto:rendercodetechnology@gmail.com)

## TABLE OF CONTENTS
















- A. [Basic Information](#)
- B. [Directories & File Uses](#)
- C. [About Google Map Configuration](#)
- D. [Still have a question?](#)
- E. [Contact US](#)

### A) Basic Information

- **Environment Setup** - Please visit this link and setup Expo CLI <https://reactnative.dev/docs/environment-setup>
- **Run our app with Expo** - Open **rn-doctorPro** folder on your selected IDE (VSCode is Recommended). Then follow below step.
  - Run **npm install** command in terminal.
  - Run **npm start** command in terminal.
  - After above command Expo start metro server and open webpage. In this webpage you get QR code. You can scan that QR Code in **Expo Client App**. Congratulation, Your app run successfully.
- For more detail please visit this link <https://docs.expo.io/workflow/expo-cli/>
- **Build & Release App**- <https://docs.expo.dev/build/introduction/>

### B) Directories & File Uses

- **assets(Folder)** - Put all Static images & fonts in this folder

	.expo	12-07-2021 10:09	File folder	
	.expo-shared	12-07-2021 09:34	File folder	
	.vscode	12-07-2021 14:27	File folder	
	assets	12-07-2021 10:13	File folder	
	components	12-07-2021 09:34	File folder	
	constant	12-07-2021 09:34	File folder	
	navigation	12-07-2021 09:34	File folder	
	node_modules	12-07-2021 09:38	File folder	
	screens	12-07-2021 09:34	File folder	
	.gitignore	26-10-1985 13:45	Text Document	1 KB
	App.js	12-07-2021 09:57	JavaScript File	3 KB
	app.json	12-07-2021 10:15	JSON File	1 KB
	babel.config.js	26-10-1985 13:45	JavaScript File	1 KB
	package.json	07-07-2021 10:09	JSON File	3 KB
	package-lock.json	07-07-2021 10:09	JSON File	364 KB

- **constant(Folder)** - Put common style file in this folder
- **screens(Folder)** - Contain all screens in this folder

.expo	12-07-2021 10:09	File folder	
.expo-shared	12-07-2021 09:34	File folder	
.vscode	12-07-2021 14:27	File folder	
assets	12-07-2021 10:13	File folder	
components	12-07-2021 09:34	File folder	
constant	12-07-2021 09:34	File folder	
navigation	12-07-2021 09:34	File folder	
node_modules	12-07-2021 09:38	File folder	
screens	12-07-2021 09:34	File folder	
.gitignore	26-10-1985 13:45	Text Document	1 KB
App.js	12-07-2021 09:57	JavaScript File	3 KB
app.json	12-07-2021 10:15	JSON File	1 KB
babel.config.js	26-10-1985 13:45	JavaScript File	1 KB
package.json	07-07-2021 10:09	JSON File	3 KB
package-lock.json	07-07-2021 10:09	JSON File	364 KB

- **navigation(Folder)** - Contain Bottom navigation bar in this folder.

.expo	12-07-2021 10:09	File folder	
.expo-shared	12-07-2021 09:34	File folder	
.vscode	12-07-2021 14:27	File folder	
assets	12-07-2021 10:13	File folder	
components	12-07-2021 09:34	File folder	
constant	12-07-2021 09:34	File folder	
navigation	12-07-2021 09:34	File folder	
node_modules	12-07-2021 09:38	File folder	
screens	12-07-2021 09:34	File folder	
.gitignore	26-10-1985 13:45	Text Document	1 KB
App.js	12-07-2021 09:57	JavaScript File	3 KB
app.json	12-07-2021 10:15	JSON File	1 KB
babel.config.js	26-10-1985 13:45	JavaScript File	1 KB
package.json	07-07-2021 10:09	JSON File	3 KB
package-lock.json	07-07-2021 10:09	JSON File	364 KB

## C) About Google Map Configuration

You need Google Map Api key for Accessing Google Map.

- Put that api key in 1 places in our code.
  - **rn-doctorPro/app.json** line number 31. (Please refer below image)

```

29      "config": {
30        "googleMaps": {
31          "apiKey": "YOUR GOOGLE MAP API KEY HERE"
32        }
33      },

```

## D) Still Have a Question?

Please mail us on [rendercodetechnology@gmail.com](mailto:rendercodetechnology@gmail.com)

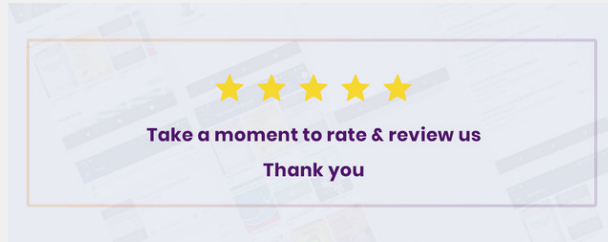
## E) Contact US

If you have any kind of problem with this code then please mail us on [rendercodetechnology@gmail.com](mailto:rendercodetechnology@gmail.com)

If you have any project in flutter then please contact us. We are experience flutter developer team and build high quality apps for android and ios.

Once again, thank you so much for purchasing this item. As I said at the beginning, I'd be glad to help you if you have any questions relating to this item. No guarantees, but I'll do my best to assist. If you have a more

general question relating to the application on Codecanyon, you might consider visiting the forums and asking your question in the "Item Discussion" section.



Feel Free To Contact Us [rendercodetechnology@gmail.com](mailto:rendercodetechnology@gmail.com)