Donationplace Solution

Build Deployment Procedure

Donationplace Solution is a react native application and as such the following procedure will enable access to install and run the application.To run application: type expo start in terminal once you are in the project's directory. *NOTE Please use Visual Studio Code, it is the most streamlined way to get this software up and running.*

How to get the application running:

1. Open terminal to the directory you would like to copy the git repository to.
2. Enter the following command:

git clone <https://github.com/Team-3-MarketplaceSolution/DonationPlaceSolution>

1. Once the repository is created, navigate to it:

cd .\DonationPlaceSolution\

4)install npm with the following command:

npm install

1. navigate to:

\node\_modules\metro-config\src\defaults\blacklist.js

(IF ON WINDOWS):

1. edit blacklist.js > (OPTIONAL ON WINDOWS)

CHANGE

var sharedBlacklist = [ /node\_modules[/\]react[/\]dist[/\].*/, /website/node\_modules/.*/, /heapCapture/bundle.js/, /.*/****tests****/.*/ ];

TO

var sharedBlacklist = [ /node\_modules[/\]react[/\]dist[/\].*/, /website/node\_modules/.*/, /heapCapture/bundle.js/, /.*/****tests****/.*/ ];

1. npm install native-base
2. Install formbuilder:

react-native-form-builder requires a peer of native-base

To Install the peer dependency

$ npm i native-base --save

link the peer dependency using

react-native link and then install react-native-form-builder

$ npm i react-native-form-builder --save