Install yarn

npm install --global yarn

yarn add react-native-paper

**Install the icons:**

yarn add react-native-vector-icons

react-native link react-native-vector-icons

**for using Router**

yarn add react-native-router-flux

**for using drawer navigation**

yarn add @react-navigation/drawer

**to add the icons**

yarn add react-native-vector-icons

react-native link react-native-vector-icons

**Location Update**

yarn add react-native-get-location

yarn add react-native-geolocation-service

<https://dzone.com/articles/how-to-use-geo-location-geo-coding-in-react-native>

Update the permission in AndroidManifext.xml

  <uses-permission android:name="android.permission.ACCESS\_COARSE\_LOCATION" />

    <uses-permission android:name="android.permission.ACCESS\_FINE\_LOCATION" />

Google map API

Use this key in your application by passing it with the key=API\_KEY parameter.

API key - AIzaSyC58UP7Thf7aGdKHJ7xT9\_NENgPANqa6OE

yarn add react-native-geocoding

import Geocoder from 'react-native-geocoding';

react native vector icons list- <https://oblador.github.io/react-native-vector-icons/>

**Add Drop Down:**

yarn add @react-native-picker/picker