#### **Project Report**

On

# **EXPERT GUIDE**

**CHOOSE YOUR CAREER** 

#### **Summer Internship Project Report**

Submitted To

#### **DataRitz Technologies**

**Duration 6 weeks** 

**Session 2019-20** 

Submitted By Team-App Demons

1.Umang Agrawal (Lead) 2018BCS1041

- 2.Shruti Gupta 2018BCS1056
- 3.Muskan Gupta 2018BCS1175
- 4. Shivank Sharma 2018 BCS 1009

Under the guidance of DR. B.P. Sharma

ABES ENGINEERING COLLEGE, GHAZIABAD





# AFFILIATED TO DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, U.P., LUCKNOW (Formerly UPTU)

#### **CERTIFICATE**

This is to certify that Project Report entitled 'EXPERT GUIDE' which is submitted by Team App Demons in partial fulfillment of the requirement for the summer internship of degree B. Tech. in Department of Computer Science and Engineering of ABES Engineering College, AKTU is a record of the candidates own work carried out by them under my supervision. The matter embodied in this thesis is original and has not been submitted for the award of any other degree.

SUPERVISOR-

**DATE- 3 July 2020** 

#### **ACKNOWLEDGEMENT**

It gives us a great sense of pleasure to present the report of the B. Tech summer internship Project undertaken during B. Tech. Second Year. We owe special debt of gratitude to Professor B.P. Sharma, DataRitz Technologies for his constant support and guidance throughout the course of our work. His sincerity, thoroughness and perseverance has been a constant source of inspiration for us. It is only his cognizant efforts that our endeavors have seen light of the day.

We also take the opportunity to acknowledge the contribution of Head, Department of DataRitz Technologies for his full support and assistance during the development of the project. We also do not like to miss the opportunity to acknowledge the contribution of all faculty members of the DataRitz Technologies for their kind assistance and cooperation during the development of our project. Last but not the least, we acknowledge our friends for their contribution in the completion of the project.

Name- Team App Demons Date- 3 july 2020

IABLE OF CONTENTS	Page
CERTIFICATEACKNOWLEDGEMEMT	
CHAPTER 1	
1. Problem Introduction	
1.1.1 Project Objective	5
1.1.2 Scope of the Project	6
1.1.3 Introduction to Technologies/Language	6
4. Library / In-built function / package / module	6
5. Hardware Requirement	7
6. Software Requirement	7
7. IDE	7
CHAPTER 2	
2.1 Work Flow Diagrams and Prototype	
2.1.1 Use Case Diagram	8
2.1.2 Data Flow Diagram(Level 0)	9
2.1.3 Data Flow Diagram(Level 1)	10
2.1.4 E/R Diagram	10
2.1.5 Front Page demo	11
2.1.6 Prototyping (Student)	12
2.1.7 Form Input For Students/College	13
CHAPTER 3	
3.1CODE AND SNAPSHOTS	
3.1.1 Welcome Page	15
3.1.2 Login/Sign-in Page For Students	17

3.1.3 Login/Sign-in Page For College	21
3.1.4 Forget Password	24
3.1.5 Sign-up For Students	27
3.1.6 Sign-up For College	30
3.1.7 Submit Page For Student	32
3.1.8 Search Page For College	36
CHAPTER 4	
4.1Conclusion	41
4.2 References	41

# Chapter 1 1.1 INTRODUCTION

We are making this app so that a student can easily select their college. As we know that various students evaluate their career through college and they find themselves either compromising on their dreams or being unable to decide between competing options. Instead of a clearly path, students are at best an independent who will survive and thrive only with a constantly evolving skill-set. So basically this app helps them to find right career profiles. In this app, there are two entities :- college/admin and student/user.

An admin or college sign-in to expert guide account and after signing in they filled their college details such as seats availability, fees details, cut-off percentage, infrastructure etc. There is an option for student sign-in also where they filled their details for admission such as the course which they want to do, exam name which they opted for, score as well as their rank of the exam which they appeared, and their category.

When the student filled their details, they will get the details of the colleges which they can apply for or take admission. They will get those particular colleges that are matched on their details or merit-basis of various competitive exams they have given. Finally, the content closes out that it will simply help students to choose right college.

#### **Problem Introduction:**

As we know, students after passing their intermediate, struggle for admission in various colleges. Why not to make their struggle easier. This project focuses on creating a platform which will in a way connect students to colleges just like Ola connects the driver and the traveller. That's just an example..;)

#### 1.1.1 Project Objective:

Here, on the app, student will need to enter all the details on a form

input provided. It will include only relevant information such as Exam type, Course, Score/Rank based on which he/she will be provided a list of colleges. Student can also use filters on basis of fee structure or location around which he/she is looking for the colleges. Student based on his/her choice can also further select a college and get relevant information about it from our database collected already by the college. College will remain connected to students through Expert's Guide. Also, the college needs to regularly update all details regarding the admission such as Availability of seats, fee structure, cutoff rank/score and all other important information.

#### 1.1.2 Scope of the Project:

This project will only display the information entered by the external user. User can search for the college he wants to take admission in and the colleges can get the students to fill their vacant seats.

#### 1.1.3Introduction to Technologies/Language:

**React Native** is a JavaScript framework used for developing a real, **native** mobile application for iOS and Android. It uses only JavaScript to build a mobile application. It is like **React**, which uses **native** component rather than using web components as building blocks.

Software Genre: JavaScript library

**Developer:** Facebook

# 1.1.4 Library / In-built function / package / modules used in your project:

We have used various dependencies and modules in our project. We used expo for creating the app pages ,We have used 'figma' for creating the prototypes for the app. We have used "android studio"s" virtual device to see the navigation of our app.

#### 1.1.5 Hardware Requirement:

S.NO	SERVER NAME	OPERATING SYSTEM	CONFIGURATION
1.	N/A	Windows 10	8 GB RAM AND 64 BIT PROCESSOR

#### 1.1.6 Software Requirement:

ITEM	VERSION	DESCRIPTION
Notepad++	7.7.1	Notepad++ is an integrated development (IDE) which contains a base workspace and an extensible plug in system for customising the environment. Notepad++ is used for developing java applications.
Vs code	latest	Visual Studio Code is a free source-code editor made by Microsoft for Windows, Linux and macOS. A Features include support for debugging, syntax highlighting, intelligent code completion, snippets, code refactoring, and embedded Git.

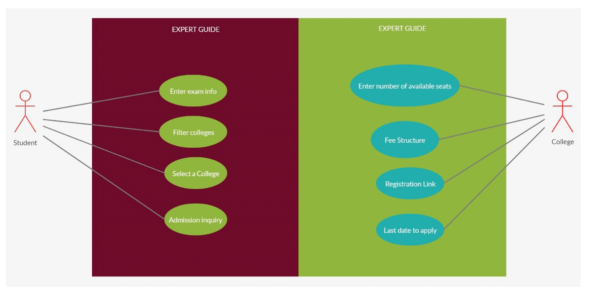
#### 1.1.7 Integrated Development Tool(IDE)

Many improvements ,new plugins and features,more stable and major code completion enhancement,notepad version 7.7.1,Visual code are used for creating the project.

## **CHAPTER 2- SYSTEM DESIGN**

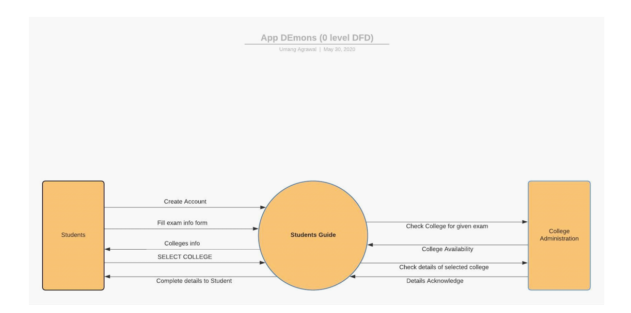
## 2.1 Work Flow Diagram

## 2.1.1 Use Case Diagram



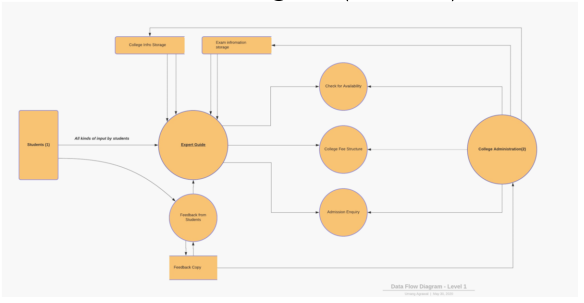
Type to enter a caption.

# 2.1.2 Data Flow Diagram(Level 0)

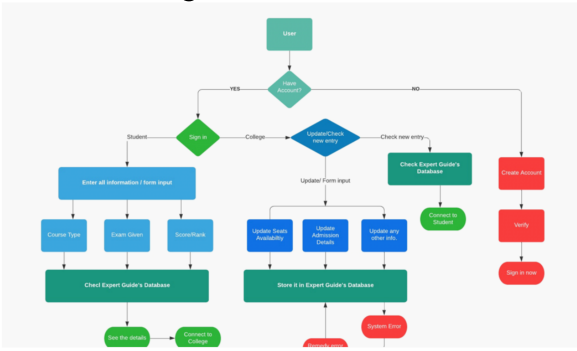


Type to enter a caption.

# 2.1.3 Data Flow Diagram(Level 1)



# 2.1.4 E/R Diagram



Type to enter a caption.

# 2.1.5 Front Page demo

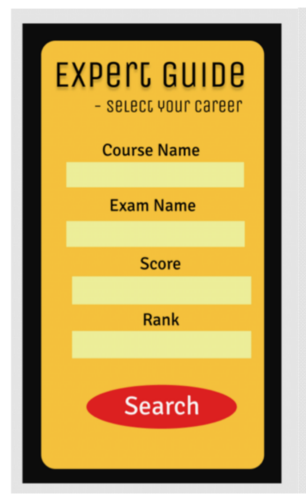


Type to enter a caption.

## 2.1.6 Prototyping (Student)



### 2.1.7 Form Input For Students/College





#### **CHAPTER 3 - CODE AND RESULTS**

#### 3.1 CODE AND SNAPSHOTS

#### 3.1.1 Welcome Page

```
import React from 'react';
import { StyleSheet, Text, View, TextInput, TouchableOpacity, Image
Background, Image } from 'react-native';
export default class App extends React.Component {
 render(){
    return (
      <ImageBackground source={require('./</pre>
bgg.PNG')} style={styles.container}>
        <Text style={styles.logo}> EXPERT GUIDE </Text>
        <Text style={styles.heading}> -CHOOSE YOUR CAREER</Text>
        <Image source={require('./</pre>
student.png') style={{width: 100, height: 100}} />
         <TouchableOpacity style={styles.loginBtn}>
          <Text style={styles.loginText}>Student</Text>
        </TouchableOpacity>
        <Image source={require('./</pre>
college.png')} style={{width: 100, height: 100}} />
        <TouchableOpacity style={styles.loginBtn}>
          <Text style={styles.loginText}>College</Text>
        </TouchableOpacity>
      </ImageBackground>
   );
const styles = StyleSheet.create({
 container: {
    flex: 1,
    alignItems: 'center',
    justifyContent: 'center',
  logo:{
   fontWeight: "bold",
```

```
fontSize:40,
  color: "#000302",
  textShadowColor: '#000',
  textShadowOffset: { width: 0.5, height: 0.5 },
  textShadowRadius: 3,
  marginBottom:20
heading: {
  fontWeight: "bold",
  fontSize:20,
  color: "black",
  marginTop:0,
  justifyContent: 'center',
  textAlign:'center', textShadowColor: '#000',
  textShadowOffset: { width: 0.5, height: 0.5 },
  textShadowRadius: 3,
 marginBottom:20
loginBtn:{
 width: "80%",
  backgroundColor:"#3cb371",
  borderRadius: 25,
  height:50,
  alignItems:"center",
  justifyContent:"center",
  textShadowColor: '#000',
  textShadowOffset: { width: 0.5, height: 0.5 },
  textShadowRadius: 2,
  marginTop:20,
 marginBottom: 10,
```

});

#### Snapshot of welcome page:-



### 3.1.2 Login/Sign-in Page For Students

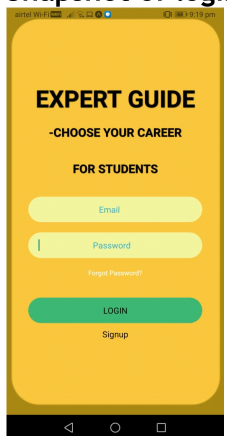
```
<Text style={styles.logo}> EXPERT GUIDE </Text>
     <Text style={styles.logos}> -CHOOSE YOUR CAREER </Text>
     <Text style={styles.logos}> FOR COLLEGE </Text>
          <View style={styles.inputView} >
            <TextInput
             style={styles.inputText}
                                                       Email "
             placeholder="
             placeholderTextColor="#3cb371"
             onChangeText={text => this.setState({email:text})}/>
          </View>
          <View style={styles.inputView} >
            <TextInput
            secureTextEntry
             style={styles.inputText}
             placeholder="
                                                   Password"
             placeholderTextColor="#3cb371"
             onChangeText={text => this.setState({password:text})
}/>
         </View>
       <TouchableOpacity>
          <Text style={styles.forgot}>Forgot Password?</Text>
       </TouchableOpacity>
       <TouchableOpacity style={styles.loginBtn}>
          <Text style={styles.loginText}>LOGIN</Text>
       </TouchableOpacity>
       <TouchableOpacity>
         <Text style={styles.loginText}>Signup</Text>
       </TouchableOpacity>
     </ImageBackground>
);
const styles = StyleSheet.create({
 container: {
   flex: 1,
```

backgroundColor: '#f4c13c',

```
alignItems: 'center',
  justifyContent: 'center',
},
logo:{
  fontWeight: "bold",
  fontSize:40,
  color: "#000302",
  textShadowColor: '#000',
  textShadowOffset: { width: 0.5, height: 0.5 },
  textShadowRadius: 3,
 marginBottom:20
},
logos:{
  fontWeight: "bold",
  fontSize:20,
  color: "#000302",
  marginBottom: 40,
  fontStyle:"Unica One",
  textShadowColor: '#000',
  textShadowOffset: { width: 0.5, height: 0.5 },
  textShadowRadius: 1,
  },
inputView:{
 width: "80%",
  backgroundColor: "#ecee99",
  borderRadius: 25,
  height:50,
  marginBottom: 20,
  justifyContent:"center",
  textShadowColor: '#000',
  textShadowOffset: { width: 0.5, height: 0.5 },
  textShadowRadius: 1,
  padding:20,
inputText:{
 height:50,
  color: "black",
 justifyContent: "center",
forgot:{
  color: "white",
  fontSize:11
```

```
},
loginBtn:{
    width:"80%",
    backgroundColor:"#3cb371",
    borderRadius:25,
    height:50,
    alignItems:"center",
    justifyContent:"center",
    textShadowColor: '#000',
    textShadowOffset: { width: 0.5, height: 0.5 },
    textShadowRadius: 1,
    marginTop:40,
    marginBottom:10,
},
```

Snapshot of login page of student:-



#### 3.1.3 Login/Sign-in Page For College

```
import * as React from 'react';
import { StyleSheet, Text, View, TextInput, TouchableOpacity, Image
Background, Image } from 'react-native';
import Constants from 'expo-constants';
export default class App extends React.Component {
  state={
    email:"",
   password:""
 render(){
    return (
      <ImageBackground source={require('./</pre>
aba.PNG') | style={styles.container}>
      <Text style={styles.logo}> EXPERT GUIDE </Text>
      <Text style={styles.logos}> -CHOOSE YOUR CAREER </Text>
      <Text style={styles.logos}> FOR STUDENTS </Text>
          <View style={styles.inputView} >
            <TextInput
              style={styles.inputText}
              placeholder="
                                                     Email "
              placeholderTextColor="#36aac9"
              onChangeText={text => this.setState({email:text})}/>
          </View>
          <View style={styles.inputView} >
            <TextInput
            secureTextEntry
              style={styles.inputText}
              placeholder="
                                                       Password"
              placeholderTextColor="#36aac9"
              onChangeText={text => this.setState({password:text})
          </View>
        <TouchableOpacity>
          <Text style={styles.forgot}>Forgot Password?</Text>
        </TouchableOpacity>
        <TouchableOpacity style={styles.loginBtn}>
          <Text style={styles.loginText}>LOGIN</Text>
```

```
</TouchableOpacity>
        <TouchableOpacity>
          <Text style={styles.loginText}>Signup</Text>
        </TouchableOpacity>
      </ImageBackground>
);
const styles = StyleSheet.create({
 container: {
   flex: 1,
   backgroundColor: '#f4c13c',
   alignItems: 'center',
   justifyContent: 'center',
 },
 logo:{
   fontWeight: "bold",
   fontSize: 40,
   color: "#000302",
    textShadowColor: '#000',
   textShadowOffset: { width: 0.5, height: 0.5 },
   textShadowRadius: 3,
   marginBottom:20
 },
 logos:{
   fontWeight: "bold",
   fontSize:20,
   color: "#000302",
   marginBottom: 40,
   fontStyle:"Unica One",
    textShadowColor: '#000',
   textShadowOffset: { width: 0.5, height: 0.5 },
   textShadowRadius: 1,
   },
  inputView:{
   width: "80%",
   backgroundColor: "#ecee99",
   borderRadius:25,
   height:50,
   marginBottom: 20,
```

```
justifyContent:"center",
   textShadowColor: '#000',
   textShadowOffset: { width: 0.5, height: 0.5 },
   textShadowRadius: 1,
   padding:20,
 inputText:{
   height:50,
   color: "black",
   justifyContent:"center",
  forgot:{
   color: "white",
   fontSize:11
 loginBtn:{
   width: "80%",
   backgroundColor: "#3cb371",
   borderRadius: 25,
   height:50,
   alignItems: "center",
   justifyContent:"center",
   textShadowColor: '#000',
   textShadowOffset: { width: 0.5, height: 0.5 },
   textShadowRadius: 2,
   marginTop: 40,
   marginBottom: 10,
 },
});
```

### Snapshot of login page of college:-

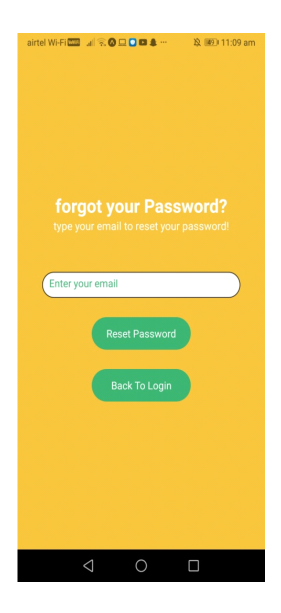


#### 3.1.4 Forget Password

```
style={styles.inputText}
placeholder="Enter your email"
placeholderTextColor="#3cb371"/>
 <TouchableOpacity style={styles.resetBtn}>
<Text style={styles.loginText}>Reset Password</Text>
</TouchableOpacity>
 <TouchableOpacity style={styles.resetBtn}>
<Text style={styles.loginText}>Back To Login</Text>
</TouchableOpacity>
   </View>
 );
const styles = StyleSheet.create({
  container: {
   flex: 1,
    justifyContent: 'center',
 paddingTop: Constants.statusBarHeight,
   backgroundColor: '#f4c13c',
   alignItems: 'center',
  paragraph: {
   color:'#fff',
   fontSize: 25,
   fontWeight: 'bold',
   textAlign: 'center'
 },
 paragraph1: {
   color:'#fff',
    fontSize: 15,
   fontWeight: '300',
   textAlign: 'center',
   marginBottom: 60,
 inputText:{
padding:12,
 marginBottom:10,
 width: '80%',
 backgroundColor:'#fff',
 borderRadius: 25,
 height: 40,
 borderWidth: 1,
 resetBtn:{
```

```
width:"40%",
backgroundColor:"#3cb371",
borderRadius:80,
height:50,
alignItems:"center",
justifyContent:"center",
marginTop:20,
marginBottom:10
},
loginText:{
color:"#fff",
}
});
```

## Snapshot of forget password:-

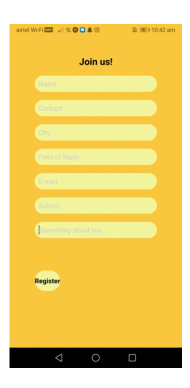


### 3.1.5 Sign-up For Students

```
<TextInput placeholder="Name" style={styles.inputStyle} />
        <TextInput placeholder="Contact" style={styles.inputStyle}</pre>
        <TextInput placeholder="City" style={styles.inputStyle} />
        <TextInput placeholder="Field of Study" style={styles.inpu</pre>
tStyle} />
        <TextInput placeholder="E-
mail" style={styles.inputStyle} />
        <TextInput placeholder="School" style={styles.inputStyle}</pre>
        <TextInput placeholder="Something about you" style={styles</pre>
.inputStyle} />
        <TouchableOpacity style={styles.loginBtn}>
        <Text style={styles.loginText}>Register</Text>
        </TouchableOpacity>
        <Text
          style={{
            fontSize: 35,
            color: 'black',
            alignItems: 'center',
            justifyContent: 'center',
          } }>
        </Text>
{/* <Butto title="Submit color="#fff</pre>
onPress={() => alert('Simple Button pressed')}/> */}
      </View>
    </View>
 );
const styles = StyleSheet.create({
 container: {
    flex: 1,
    backgroundColor: '#f4c13c',
    alignItems: 'center',
    justifyContent: 'center',
  formLabel: {
    fontSize: 20,
    color: 'black',
    fontWeight: "bold",
 inputStyle: {
   marginTop: 20,
```

```
width: 300,
    height: 40,
    paddingHorizontal: 10,
    borderRadius: 50,
    backgroundColor: '#ecee99',
 },
 loginBtn: {
width:"99%",
backgroundColor:"#ecee99",
borderRadius:25,
height:50,
alignItems:"center",
justifyContent: "center",
marginTop:80,
marginBottom: 10
  loginText:{
color: "black",
fontWeight:"bold", }
});
export default PickerDemo;
```

Snapshot of sign-up for students:-



#### 3.1.6 Sign-up For College

```
import React, {useState} from 'react';
import {Picker, Text, StyleSheet, View, TextInput, Button, Touchab
leOpacity} from 'react-native';
const PickerDemo = () => {
 return (
   <View style={styles.container}>
      <Text style={styles.formLabel}> Join us! </Text>
        <TextInput placeholder="College Name" style={styles.inputS
tyle} />
        <TextInput placeholder="Affiliated University" style={styl</pre>
es.inputStyle />
        <TextInput placeholder="Private/</pre>
Govt" style={styles.inputStyle} />
        <TextInput placeholder="Courses Offered" style={styles.inp</pre>
utStyle} />
        <TextInput placeholder="E-
mail" style={styles.inputStyle} />
       <TextInput placeholder="City Located" style={styles.inputS
```

```
tvle} />
        <TextInput placeholder="Fee Information" style={styles.inp</pre>
utStyle} />
        <TouchableOpacity style={styles.loginBtn}>
        <Text style={styles.loginText}>Register</Text>
        </TouchableOpacity>
        <Text
          style={{
            fontSize: 35,
            color: 'black',
            alignItems: 'center',
justifyContent: 'center',
          } }>
        </Text>
        {/* <Button
          title="Submit"
          color="#fff"
         onPress={() => alert('Simple Button pressed')}
        1> */}
      </View>
    </View>
 );
const styles = StyleSheet.create({
  container: {
    flex: 1,
    backgroundColor: '#f4c13c',
    alignItems: 'center',
    justifyContent: 'center',
  },
  formLabel: {
    fontSize: 20,
    color: 'black',
    fontWeight: "bold",
  inputStyle: {
    marginTop: 20,
    width: 300,
    height: 40,
    paddingHorizontal: 10,
    borderRadius: 50,
    backgroundColor: '#ecee99',
  },
```

```
loginBtn: {
width:"99%",
backgroundColor:"#ecee99",
borderRadius:25,
height:50,
alignItems:"center",
justifyContent:"center",
marginTop:80,
marginBottom:10
},
loginText:{
color:"#3cb371",
fontWeight:"bold", }
});
```

Snapshot of sign-up for college:-



## 3.1.7 Submit Page For Student

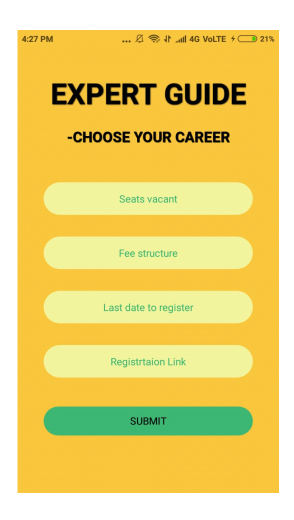
```
lastdatetoregister:"",
   registrationLink:""
 render(){
   return(
     <View style={styles.container}>
      <Text style={styles.logo}>EXPERT GUIDE</Text>
      <Text style={styles.logos}>-CHOOSE YOUR CAREER</Text>
      <View style={styles.inputView}>
      <TextInput
         style={styles.inputText}
        placeholder="Seats vacant"
        placeholderTextColor="#3cb371"
        onChangeText={text => this.setState({ seats:text})}/>
     </View>
     <View style={styles.inputView}>
      <TextInput
         style={styles.inputText}
        placeholder="Fee structure"
        placeholderTextColor="#3cb371"
        onChangeText={text => this.setState({feeStructure:text})}
     </View>
     <View style={styles.inputView}>
      <TextInput
         style={styles.inputText}
        placeholder="Last date to register"
        placeholderTextColor="#3cb371"
        onChangeText={text => this.setState({lastdatetoregister:t
ext})}/>
      </View>
      <View style={styles.inputView}>
      <TextInput
         style={styles.inputText}
        placeholder="Registrtaion Link"
        placeholderTextColor="#3cb371"
        onChangeText={text => this.setState({registrationlink:tex
t})}/>
     </View>
     <TouchableOpacity style={styles.SubmitBtn}>
       <Text style={styles.SubmitText}>SUBMIT</Text>
     </TouchableOpacity>
     </View>
```

```
const styles = StyleSheet.create({
 container: {
   flex: 1,
   justifyContent: 'center',
   backgroundColor: '#f4c13c',
   alignItems: 'center',
 },
 logo:{
   fontWeight:"bold",
   fontSize:40,
   color: "#000302",
   textShadowColor: '#000',
   textShadowOffset: { width: 0.5, height: 0.5 },
   textShadowRadius: 3,
   marginBottom: 20
 },
 logos:{
   fontWeight: "bold",
   fontSize:20,
   color: "#000302",
   marginBottom: 40,
   fontStyle:"Unica One",
   textShadowColor: '#000',
   textShadowOffset: { width: 0.5, height: 0.5 },
   textShadowRadius: 1,
   },
 inputView: {
   width: '80%',
   backgroundColor:'#ecee99',
   borderRadius: 25,
  height: 45,
   marginBottom: 20,
   marginTop: 10,
   justifyContent: 'center',
  padding: 5,
 inputText:{
   height:50,
   color: 'black',
   justifyContent: 'center',
```

```
textAlign: 'center',

},
SubmitBtn: {
    width: "80%",
    backgroundColor: "#3cb371",
    borderRadius: 25,
    height: 40,
    alignItems: 'center',
    juystifyContent: 'center',
    marginTop: 20,
    marginBottom: 20,
    padding:10,
    textShadowColor: '#000',
    textShadowOffset: { width: 0.5, height: 0.5 },
    textShadowRadius: 2,
},
},
```

Snapshot of submit page for student:-



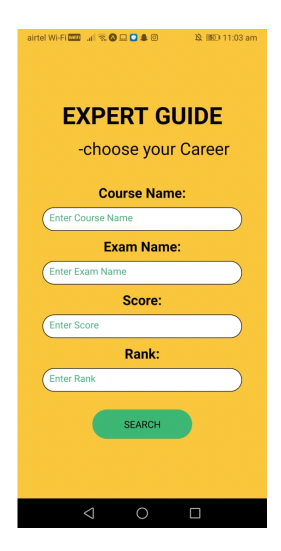
### 3.1.8 Search Page For College

```
<Text style={styles.logo1}>
       Course Name:
     </Text>
     <TextInput
style={styles.inputText}
placeholder="Enter Course Name"
placeholderTextColor="#3cb371"/>
     <Text style={styles.logo2}>
       Exam Name:
     </Text>
      <TextInput
style={styles.inputText}
placeholder="Enter Exam Name"
placeholderTextColor="#3cb371"/>
     <Text style={styles.logo3}>
       Score:
     </Text>
       <TextInput
style={styles.inputText}
placeholder="Enter Score"
placeholderTextColor="#3cb371"/>
     <Text style={styles.logo4}>
       Rank:
     </Text>
     <TextInput
style={styles.inputText}
placeholder="Enter Rank"
placeholderTextColor="#3cb371"
placeholderTextMarginLeft="10"/>
<TouchableOpacity style={styles.loginBtn}>
<Text style={styles.loginText}>SEARCH</Text>
</TouchableOpacity>
   </View>
);
const styles = StyleSheet.create({
 container: {
   flex: 1,
    justifyContent: 'center',
   paddingTop: Constants.statusBarHeight,
   backgroundColor: '#f4c13c',
   alignItems: 'center',
```

```
logo: {
 marginTop: 0,
marginBottom:10,
  fontSize: 35,
  fontWeight: 'bold',
  textAlign: 'center',
  color:'black',
},
logos: {
  marginLeft:40,
  marginBottom: 40,
  fontSize: 25,
  fontWeight: 'italics',
  textAlign: 'center',
  color: 'black',
},
logo1: {
  marginBottom: 10,
  fontSize: 20,
  fontWeight: 'bold',
  textAlign: 'center',
  color: 'black',
},
logo2: {
  marginBottom:10,
  fontSize: 20,
  fontWeight: 'bold',
  textAlign: 'center',
  color: 'black',
},
logo3: {
  marginBottom:10,
  fontSize: 20
  fontWeight: 'bold',
  textAlign: 'center',
  color: 'black',
},
logo4: {
 marginBottom:10,
  fontSize: 20,
```

```
fontWeight: 'bold',
   textAlign: 'center',
   color: 'black',
 inputText:{
   padding:12,
 marginBottom:10,
 width: '80%',
 backgroundColor:'#fff',
 borderRadius:25,
 height: 40,
 borderWidth: 1,
 loginBtn:{
   width: "40%",
backgroundColor:"#3cb371",
borderRadius:80,
height:50,
alignItems:"center",
justifyContent:"center",
marginTop:20,
marginBottom: 10
});
```

### Snapshot of search page for college:-



#### CHAPTER 4

#### 4.1Conclusion

This app helps the students to find right career profiles by establishing their interaction with the colleges .It gives the career guidance to the students by providing them the suitable college that will ultimately lead to their bright future.

#### 4.2References

- 1. <a href="http://reactnavigation.org/">http://reactnavigation.org/</a>
- 2. <a href="https://www.w3schools.com/react/">https://www.w3schools.com/react/</a>