**B.M.S College of Engineering**

**P.O. Box No.: 1908 Bull Temple Road,**

**Bangalore-560 019**

**DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING **

**Course – WEB APPLICATION DEVELOPMENT**

**Course Code – 19IS3PWWAD**

**AY 2021-22**

**Final Report on Mini Project Work**

**College Allocator - A website for students**

Submitted To – K R Mamatha Ma’am

Submitted By

Khushi Agrawal- 1BM20IS066

Vignesh J R -1BM20IS181

**B.M.S College of Engineering**

**P.O. Box No.: 1908 Bull Temple Road,**

**Bangalore-560 019**

**DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING **

**CERTIFICATE**

Certified that the Project has been successfully presented at **B.M.S College Of Engineering** by **Khushi Agrawal and Vignesh J R** bearing USN: 1BM20IS066 and 1BM20IS181 respectively in partial fulfillment of the requirements for the III Semester degree in **Bachelor of Engineering in Information Science & Engineering** of **Visvesvaraya Technological University, Belgaum** as a part the course **WEB APPLICATION DEVELOPMENT *(* 19IS3PWWAD)** during academic year 2021-2022.

**Faculty Name – K R Mamatha**

**Designation – Assistant Professor**

**Department of ISE, BMSCE**

**CONTENTS**

**Topics Page No.**

|  |  |
| --- | --- |
| **Table of contents**  **Abstract** | 4 |
| **Chapter 1** | 5 |
| **1.Introduction** | 5 |
| **1.1 Problem Definition** | 5 |
| **1.2 Objective** | 5 |
| **Chapter 2** | 6 |
| **2.1 Requirements Specification and tools used** | 6 |
| **2.2 System Architecture** | 6- 9 |
| **Chapter 3** | 10- 26 |
| **3.1 Implementation** | 10 - 26 |
| **Chapter 4** | 26 - 40 |
| **4.1 Results** | 26 - 38 |
| **Conclusions** | 38 - 39 |
| **References** | 39 - 40 |
| **Future Enhancements** | 41 |

**ABSTRACT**

College Finder is a website which helps students to make a decision on finding the right college based on their ranks obtained in various competitive exams. It is an online college suggesting website and the main purpose of this website is to provide the students with all the functionality related to students.

In this website we provide the students with various opportunities and options to choose the right college for them. We take the student login info and provide a set of colleges which are suitable and available for the rank. The objective of the college finder project is to design a system which rationalizes the admission that belongs to a particular course in the university.

There are a series of steps taken in this procedure like the first thing, allotment of institution and branch as per the merit of candidates and then display seats available. After that to create a transparent system in the admission process it should display the total seats which have already been allotted and the result should be displayed online.

The College Finder website provides an efficient solution for students to find a suitable college of their liking.

**CHAPTER 1**

**Introduction**

**1.1 Problem Definition:**

Generally, after completing their PUC, most students are found in a state of dilemma about which college to choose. After having appeared for various competitive exams ,they eagerly wait for the counseling or college allotment process to begin.

Our website predicts colleges which a student might be allocated in advance based on his/her rank, which eases their decision making and helps them find a suitable college.

**1.2 Objective:**

We have created a website that helps students predict the college which is going to be

allocated to them before the counseling starts on the basis of their ranks.

They are provided with a list of colleges and the specific branch which would be allocated to them most probably with maximum accuracy.

In case of any queries or help they can reach out to us at any time. We have provided our contact details.

.

**CHAPTER 2**

**Requirements specification and tools used**

**2.1 System Requirements:**

1. A PC or Laptop of any OS.

2. Internet connection .

3. Minimum of at least 4 GB RAM.

4. Minimum of at least 256GB internal memory.

5. Latest Web Browser versions for best results.

**TOOLS USED:**

1. Visual studio code.

2. XAMPP.

**2.2 Design**

➢ The user will be able to see the Homepage of the website as soon as they open the college finder website.

➢ The Home page consists of the links to all other pages, and also contact link details.

➢ There is a Feedback button, and when a user clicks on it, they will be able to contact us through it.

➢ In the feedback page, the user can have all their queries cleared and mail us for further details .

➢ There is login page for the users where they can sign up, already signed up users can login their.

➢ Upon clicking the login button, the user will be redirected to a Sign Up page, where

they need to enter their Email ID and Password.

➢ When they click on the Submit button in the Sign Up page, they will be redirected to the Home page, but this time, the Join Us button won’t be present in the page, since they’ve already filled a form for joining us.

➢ The Home page is responsive (using media queries).

➢ The user, after being redirected to the Home page (after completing the Sign Up procedure), can navigate between different pages of the website.

➢ Our website has 6 main pages

○ Home

○ College finder

○ About Us

○ Contact Us

○ Feedback

○ Login

➢ The user can navigate from any webpage to any other webpage.

➢ From the Home page, if the user navigates to the About Us page, they can view the information and aim of the organization.

➢ In the About Us page, there are different sections

○ College finder information

○ Different colleges available

○ What is the main aim of the website

○ Who We Are

.

➢ The Contact Us page contains, the contact number, and they can also send a mail at [Khushi Agrawal Information Science](mailto:khushi.is20@bmsce.ac.in).

➢ The main page of the website is college finder which helps u select college of rank and liking. This page contains a text bar where you enter your rank in various exams you have attended and provides you with the right college information.

This marks the end of the College Finder Website.

**CHAPTER 3**

**3.1 Implementation**

**Programing Languages:-**

➢ HTML (HyperText Markup Language)

➢ CSS (Cascading Style Sheets)

➢ JS (Java Script)

➢ PHP (Hypertext Preprocessor)

➢ MySQL (My Structured Query Language)

**Navigation bar:-**

Description:

A navigation bar (using HTML Lists and CSS) has been designed which makes navigating between different web pages very smooth and convenient. In the navigation bar, a dropdown menu is there for the different sections of the About Us page.

Here is the HTML code of the navigation bar.

<div class="top">

<h1 class="name"><h1 style="font-family: 'Trebuchet MS', 'Lucida Sans Unicode', 'Lucida Grande', 'Lucida Sans', Arial, sans-serif;">College-Finder</h1>

<img src="Logo.png" alt="avatar" class="avatar">

<a class="a" href=" "><button style="background-color: darkgray; font-family: cursive; padding-left: 10px; margin-left: 170px; width:120px;"> HOME </button></a>

<a class="a" href=" "><button style="background-color: darkgray; font-family: cursive;padding-left: 10px;margin-left: 10px;width:140px;">COLLEGE FINDER</button></a>

<a class="a" href=" "><button style="background-color: darkgray; font-family: cursive;padding-left: 10px;margin-left: 10px;width:120px;">ABOUT US</button></a>

<a class="a" href=" "><button style="background-color: darkgray; font-family: cursive;padding-left: 10px;margin-left: 10px;width:120px;"> CONTACT US </button></a>

<a class="a" href=" "><button style="background-color: darkgray; font-family: cursive;padding-left: 10px;margin-left: 10px;width:120px;">FEEDBACK </button></a>

<a class="a" href=" "><button style="background-color: darkgray; font-family: cursive;padding-left: 10px;margin-left: 10px;width:120px;">LOGIN</button></a>

</div>

<pre>

**Contact Us Page:-**

Description:

In the Contact us page, a form using HTML and CSS has been created where the contact information has been shared and linked using link tags to the main page of the website. The E-mails of the people who are in control of the website have been provided. The code for the contact us page is given below.

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Responsive Contact us page template</title>

<style>

body {

padding: 0;

margin: 0;

font-family: Arial, Helvetica, sans-serif;

color: rgb(41, 39, 39);

background-image:url(https://images.unsplash.com/photo-1501420264597-23296a7e6a46?ixlib=rb-1.2.1&ixid=MnwxMjA3fDB8MHxzZWFyY2h8MXx8bmlnaHQlMjBsaWdodHxlbnwwfHwwfHw%3D&w=1000&q=80);

}

.container {

display: flex;

flex-direction: column;

align-items: center;

width: 500px;

margin: 15vh auto;

padding: 15px;

border-radius: 15px;

border: none;

box-shadow: 0 0 15px rgb(180, 51, 73);

/\* background-color: gray; \*/

}

form {

display: flex;

flex-direction: column;

align-items: center;

width: 90%;

}

input {

width: 100%;

margin: 5px 0;

height: 35px;

font-size: 17px;

text-align: center;

outline: none;

border-radius: 15px;

border: none;

background: rgb(235, 228, 228);

}

textarea {

width: 100%;

margin: 5px 0;

font-size: 17px;

text-align: center;

outline: none;

border-radius: 15px;

border: none;

background: rgb(235, 228, 228);

}

input[type=submit]{

margin: 10px auto;

width: 120px;

background: rgb(216, 31, 62);

color: white;

cursor: pointer;

}

input[type=submit]:hover{

background: tomato;

}

@media screen and (max-width:600px) {

.container{

width: 90%;

}

}

body{

padding: 0;

margin: 0;

font-family: Arial, Helvetica, sans-serif;

color: rgb(143, 196, 245);

background-color: rgba(224, 217, 217, 0.863);

}

.container{

display: flex;

flex-direction: column;

align-items: center;

padding: 25px;

}

hr{

width: 80%;

}

h2{

font-size: 20px;

}

.contact-items{

display: flex;

margin: 30px auto;

flex-wrap: wrap;

align-items: center;

}

.customer-care,.write-us,.sales-market{

display: flex;

flex-direction: column;

align-items: center;

width: 28%;

margin: 30px auto;

padding: 35px 15px;

border-radius: 15px;

text-align: center;

min-width: 250px;

}

.customer-care{

height: 250px;

box-shadow: 0 15px 15px green;

border: 1px solid green;

}

.write-us{

height: 250px;

box-shadow: 0 15px 15px red;

border: 1px solid red;

}

.sales-market{

height: 250px;

box-shadow: 0 15px 15px blue;

border: 1px solid blue;

}

p{

font-size: 15px;

}

button{

padding: 8px 16px;

font-size: 17px;

border-radius: 25px;

border: none;

margin: 15px auto;

cursor: pointer;

color: rgb(255, 255, 255);

}

button:hover{

color: gray;

}

#cust-care{

background: green;

box-shadow: 0 0 5px black;

}

#write{

background: rgb(187, 15, 15);

box-shadow: 0 0 5px black;

}

#sales{

background: blue;

box-shadow: 0 0 5px black;

}

a{

font-size: 16px;

}

.customer-care a{

color: green;

text-shadow: 0 0 2px rgba(73, 129, 80, 0.637);

}

.sales-market a{

color: blue;

text-shadow: 0 0 2px rgba(76, 62, 158, 0.637);

}

</style>

</head>

<body>

<div class="container">

<h1>Contact Us</h1>

<hr>

<h2>Have any questions? We'd love to hear from you</h2>

<div class="contact-items">

<div class="customer-care">

<h3 style="color: rgb(1, 139, 70);">Customer Care</h3>

<p>Our Support team is spread all over the world to give you fast response</p>

<a href="mailto:collgealloc@SampleEmail.com"> collegealloc@SampleEmail.com </a>

</div>

<div class="write-us">

<h3 style="color: red;">Write Us</h3>

<p> You can write us if you have any queries</p>

<a href="mailto:collgealloc@SampleEmail.com" style="color: red;"> collegealloc@SampleEmail.com </a>

<!-- <a href="./contact-form.html"> <button id="write">Write</button></a> u-->

</div>

</div>

</div>

</body>

</html>

**PHP Codes for Data of Colleges availabe:-**

**dbh.php**

Description:

For connecting the front end with the back end.

<?php

$server="localhost";

$username="root";

$password="";

$dbname="collegefinder";

$conn=mysqli\_connect($server,$username,$password,$dbname);

?>

**index.php**

Description:

For the Sign Up page - the values the user enters in the form will get saved in the database.

<?php

include 'header.php';

?>

<form action="search.php" method="POST">

<div class="menu">

<h1>select the exam you have appeared for</h1>

</input><br>

<br>

<input type="text" placeholder="enter your jee rank" required="required" name="search1">

<input type="text" placeholder="enter your cet rank" required="required" name="search2">

<input type="text" placeholder="enter your comedk rank" required="required" name="search3">

<input type="submit" name="submit-search">

</div>

</form>

</div>

</body>

</html>

**search.php**

Description:

For displaying the Text bar where you enter your and it leads to a new page with a list of colleges.

<?php

include 'header.php';

?>

<h1>Student Seat Allotment</h1>

<div>

<?php

if(isset($\_POST['submit-search']))

{

$search1=mysqli\_real\_escape\_string($conn,$\_POST['search1']);

$search2=mysqli\_real\_escape\_string($conn,$\_POST['search2']);

$search3=mysqli\_real\_escape\_string($conn,$\_POST['search3']);

// $search4=mysqli\_real\_escape\_string($conn,$\_POST['search1']);

$sql="SELECT \* FROM rank WHERE JEE\_Rank >= '$search1' || CET\_Rank >= '$search2' || COMEDK\_Rank >= '$search3' ";

$resulta=mysqli\_query($conn,$sql);

$queryResult=mysqli\_num\_rows($resulta);

if($queryResult>0)

{

while($row=mysqli\_fetch\_assoc($resulta))

{

echo "<div>

<p>JEE\_cutoffrank:".$row['JEE\_Rank']."</p>

<p>".$row['COMEDK\_Rank']."</p>

<p>".$row['CET\_Rank']."</p>

<p>".$row['COLLEGE']."</p>

<p>".$row['COURSE']."</p>

<p>".$row['CITY']."</p>

</div>";

}

}

else

{

echo "Sorry no colleges were found!";

}

}

?>

</div>

**header.php**

Description:

To connect CSS sheet to database.

<?php

include 'dbh.php';

?>

<html>

<head>

<title></title>

<link rel ="stylesheet" type="text/css" href="css.css">

<link rel="preconnect" href="https://fonts.googleapis.com">

<link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>

<link href="https://fonts.googleapis.com/css2?family=Inter&display=swap" rel="stylesheet">

</head>

<body>

**About Us page:-**

Description:

This page was designed using CSS and HTML. Contains details about the organization.

< <!DOCTYPE html>

<html>

<title>About us</title>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1">

<link rel="stylesheet" href="https://www.w3schools.com/w3css/4/w3.css">

<link rel="stylesheet" href="https://fonts.googleapis.com/css?family=Raleway">

<style>

body,h1,h2,h3,h4,h5 {font-family: "Raleway", sans-serif}

</style>

<body class="w3-light-grey">

<!-- w3-content defines a container for fixed size centered content,

and is wrapped around the whole page content, except for the footer in this example -->

<div class="w3-content" style="max-width:1400px">

<!-- Header -->

<header class="w3-container w3-center w3-padding-32">

<h1><b>ABOUT US</b></h1>

<p>Here's some details about the owners: <span class="w3-tag">Vignesh JR and Khushi Agrawal</span></p>

</header>

<!-- Grid -->

<div class="w3-row">

<!-- Blog entries -->

<div class="w3-col l8 s12">

<!-- Blog entry -->

<div class="w3-card-4 w3-margin w3-white">

<img src= "kuiseimg.jpeg" style="width: 80px;">

<div class="w3-container">

<h3><b>Khushi Agrawal</b></h3>

<h5>BMS College of Engineering, <span class="w3-opacity">December, 2021</span></h5>

</div>

<div class="w3-container">

<p>An engineering student persuing Information Science from BMS College of Engineering,Banglore. An undergraduate who holds interest in the field of Software Engineering.</p>

<div class="w3-row">

<div class="w3-col m8 s12">

<p><button class="w3-button w3-padding-large w3-white w3-border"><b>»</b></button></p>

</div>

<div class="w3-col m4 w3-hide-small">

<p><span class="w3-padding-large w3-right"><b>Comments </b> <span class="w3-tag">0</span></span></p>

</div>

</div>

</div>

</div>

<hr>

<!-- Blog entry -->

<div class="w3-card-4 w3-margin w3-white">

<img src="viggy.jpeg" style="width:80px">

<div class="w3-container">

<h3><b>Vignesh JR</b></h3>

<h5>BMS College of Engineering, <span class="w3-opacity">December, 2021</span></h5>

</div>

<div class="w3-container">

<p>An engineering student persuing Information Science from BMS College of Engineering,Banglore. An undergradute who holda an interest in the field of backend programming. </p>

<div class="w3-row">

<div class="w3-col m8 s12">

<p><button class="w3-button w3-padding-large w3-white w3-border"><b> »</b></button></p>

</div>

<div class="w3-col m4 w3-hide-small">

<p><span class="w3-padding-large w3-right"><b>Comments </b> <span class="w3-badge">2</span></span></p>

</div>

</div>

</div>

</div>

<!-- END BLOG ENTRIES -->

</div>

<!-- Introduction menu -->

<div class="w3-col l4">

<!-- About Card -->

<div class="w3-card w3-margin w3-margin-top">

<img src="/w3images/avatar\_g.jpg" style="width:100%">

<div class="w3-container w3-white">

<h4><b>Our Website</b></h4>

<p>Our website The college predictor was a project given to us in our Web Developement course. The project was made by us under the guidance of our teacher Ms.KR Mamatha. College predictor is a website designed especially for students who fight the battle of making a choice in their mind, who face the dilemma of choosing a college for their further studies.</p>

</div>

</div><hr>

<!-- Posts -->

<div class="w3-card w3-margin">

<div class="w3-container w3-padding">

<h4>Top Colleges</h4>

</div>

<ul class="w3-ul w3-hoverable w3-white">

<li class="w3-padding-16">

<img src="https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcTduKCwDhj6Czsc\_jYl\_YfQWsUWkdWmXpBa2w&usqp=CAU" alt="Image" class="w3-left w3-margin-right" style="width:50px">

<span class="w3-large">BMSCE</span><br>

<span>BMS COLLEGE OF ENGINEERING</span>

</li>

<li class="w3-padding-16">

<img src="data:image/jpeg;base64," alt="Image" class="w3-left w3-margin-right" style="width:50px">

<span class="w3-large">RVCE</span><br>

<span>RV COLLEGE OF ENGINEERING</span>

</li>

<li class="w3-padding-16">

<img src="https://ik.imagekit.io/ei7t4tiig2r/college\_mAjN892-Kg.jpg" alt="Image" class="w3-left w3-margin-right" style="width:50px">

<span class="w3-large">MSRIT</span><br>

<span>MS RAMAIAH INSTITUTE OF TECHNOLOGY</span>

</li>

<li class="w3-padding-16 w3-hide-medium w3-hide-small">

<img src="https://www.bits-pilani.ac.in/uploads/Pilani/pilanimanagementadmin/Gallery/Untitled-3.jpg" alt="Image" class="w3-left w3-margin-right" style="width:50px">

<span class="w3-large">BITS</span><br>

<span>BIRLA INSTITUTE OF TECH AND SCIENCE</span>

</li>

</ul>

</div>

<hr>

<!-- Labels / tags -->

<div class="w3-card w3-margin">

<div class="w3-container w3-padding">

<h4>States and Cities</h4>

</div>

<div class="w3-container w3-white">

<p><span class="w3-tag w3-black w3-margin-bottom">Cities</span> <span class="w3-tag w3-light-grey w3-small w3-margin-bottom">BANGLORE</span> <span class="w3-tag w3-light-grey w3-small w3-margin-bottom">DELHI</span>

<span class="w3-tag w3-light-grey w3-small w3-margin-bottom">CHENNAI</span> <span class="w3-tag w3-light-grey w3-small w3-margin-bottom">KOLKATA</span> <span class="w3-tag w3-light-grey w3-small w3-margin-bottom">MUMBAI</span>

<span class="w3-tag w3-light-grey w3-small w3-margin-bottom">PILANI</span> <span class="w3-tag w3-light-grey w3-small w3-margin-bottom">PATNA</span> <span class="w3-tag w3-light-grey w3-small w3-margin-bottom">HYDERABAD</span>

<span class="w3-tag w3-light-grey w3-small w3-margin-bottom">BHOPAL</span> <span class="w3-tag w3-light-grey w3-small w3-margin-bottom">JAIPUR</span> <span class="w3-tag w3-light-grey w3-small w3-margin-bottom">ORISSA</span>

<span class="w3-tag w3-light-grey w3-small w3-margin-bottom">AHMEDABAD</span> <span class="w3-tag w3-light-grey w3-small w3-margin-bottom">PUNE</span>

</p>

</div>

</div>

<!-- END Introduction Menu -->

</div>

<!-- END GRID -->

</div><br>

<!-- END w3-content -->

</div>

<!-- Footer -->

<footer class="w3-container w3-dark-grey w3-padding-32 w3-margin-top">

<button class="w3-button w3-black w3-disabled w3-padding-large w3-margin-bottom">Previous</button>

<button class="w3-button w3-black w3-padding-large w3-margin-bottom">Next »</button>

<p>ALL COPYRIGHTS <a href="http://127.0.0.1:5500/collegeall.html" target="\_blank">RESERVED</a></p>

</footer>

</body>

</html>

**Feedback page :-**

**Contains a responsive feedback form to collect the users experience and improve our interface.**

<!DOCTYPE HTML>

<html>

<head>

<title>FEEDBACK FORM</title>

</head>

<style>

#firstpara{

font-family: cursive;

font-size: 15px;

background-color: aqua;

cursor: pointer;

}

div:hover{

color:brown;

}

#kk:hover{

color: brown;

background-color: burlywood;

}

</style>

<body style="background-image: url(https://wallpaperaccess.com/full/435862.jpg);">

<form action="http://google.co.in">

<!-- If we remove this, every thing will move to the left of the page-->

<div align="center" id="firstpara">

<!--Adds a heading to the form-->

<h1>Feedback Time!</h1>

Enter your name:

<!-- Input type text for small texts, specify size -->

<input type="text" name="UserName" size=35 maxlength=35 value="">

<!--Adds spaces - remove and see what happens -->

</br></br>

Enter your age group:

<input type="text" name="Deptt" size=35 maxlength=30 value=""> </br> </br>

What else would you like us to add on our website?

<textarea name="Comments" cols=40 rows=1></textarea> </br> </br>

Was our website helpful?

<!-- Radio buttons help you choose one out of the many values -->

<input type="radio" name="exe" value=1>Yes

<input type="radio" name="exe" value=2>No

</p>

which exams did you appear for?

<p>

<!--Checkbox lets you select multiple options -->

<input type="checkbox" name="JEE">JEE

<input type="checkbox" name="Comed-K">Comed-K

<input type="checkbox" name="CET">CET

</p>

Which was the best/easiest?

<!--Select box lets you choose one of the multiple dropdown options-->

<select name="moviepref" ><option>

<option value=1 selected = "true">comed-k

<option value=2 >CET

<option value=3 >JEE

<option value=4 >All of the above

<option value=5 >None :(

</select>

</br></br>

<!--submits the information entered in the form by the user -->

<div id="kk">

<input type=submit value="Submit form">

</div>

</div>

</form>

</body>

</html>

**Slider:-**

Description:

This slider has been used in the main page of the website to make it look more responsive. It is is made of CSS and HTML and has been included in the main page.

<<!DOCTYPE html>

<head><title>this is a slider</title></head>

<style>

@import url(https://fonts.googleapis.com/css?family=Istok+Web);

@keyframes slidy {

0% { left: 0%; }

20% { left: 0%; }

25% { left: -100%; }

45% { left: -100%; }

50% { left: -200%; }

70% { left: -200%; }

75% { left: -300%; }

95% { left: -300%; }

100% { left: -400%; }

}

\* {

box-sizing: border-box;

}

body, figure {

margin: 0; background: #101010;

font-family: Istok Web, sans-serif;

font-weight: 100;

}

div#captioned-gallery {

width: 100%; overflow: hidden;

}

figure.slider {

position: relative; width: 500%;

font-size: 0; animation: 30s slidy infinite;

}

figure.slider figure {

width: 20%; height: auto;

display: inline-block; position: inherit;

}

figure.slider img { width: 100%; height: auto; }

figure.slider figure figcaption {

position: absolute; bottom: 0;

background: rgba(0,0,0,0.4);

color: #fff; width: 100%;

font-size: 2rem; padding: .6rem;

}

</style>

<body>

<base href="https://s3-us-west-2.amazonaws.com/s.cdpn.io/4273/">

<div id="captioned-gallery">

<figure class="slider">

<figure>

<img src="hobbiton-lake.jpg" alt>

<figcaption>Hobbiton, New Zealand</figcaption>

</figure>

<figure>

<img src="wanaka-drowned-tree.jpg" alt>

<figcaption>Wanaka, New Zealand</figcaption>

</figure>

<figure>

<img src="utah-peak.jpg" alt>

<figcaption>Utah, United States</figcaption>

</figure>

<figure>

<img src="bryce-canyon-utah.jpg" alt>

<figcaption>Bryce Canyon, Utah, United States</figcaption>

</figure>

<figure>

<img src="hobbiton-lake.jpg" alt>

<figcaption>Hobbiton, New Zealand</figcaption>

</figure>

</figure>

</div>

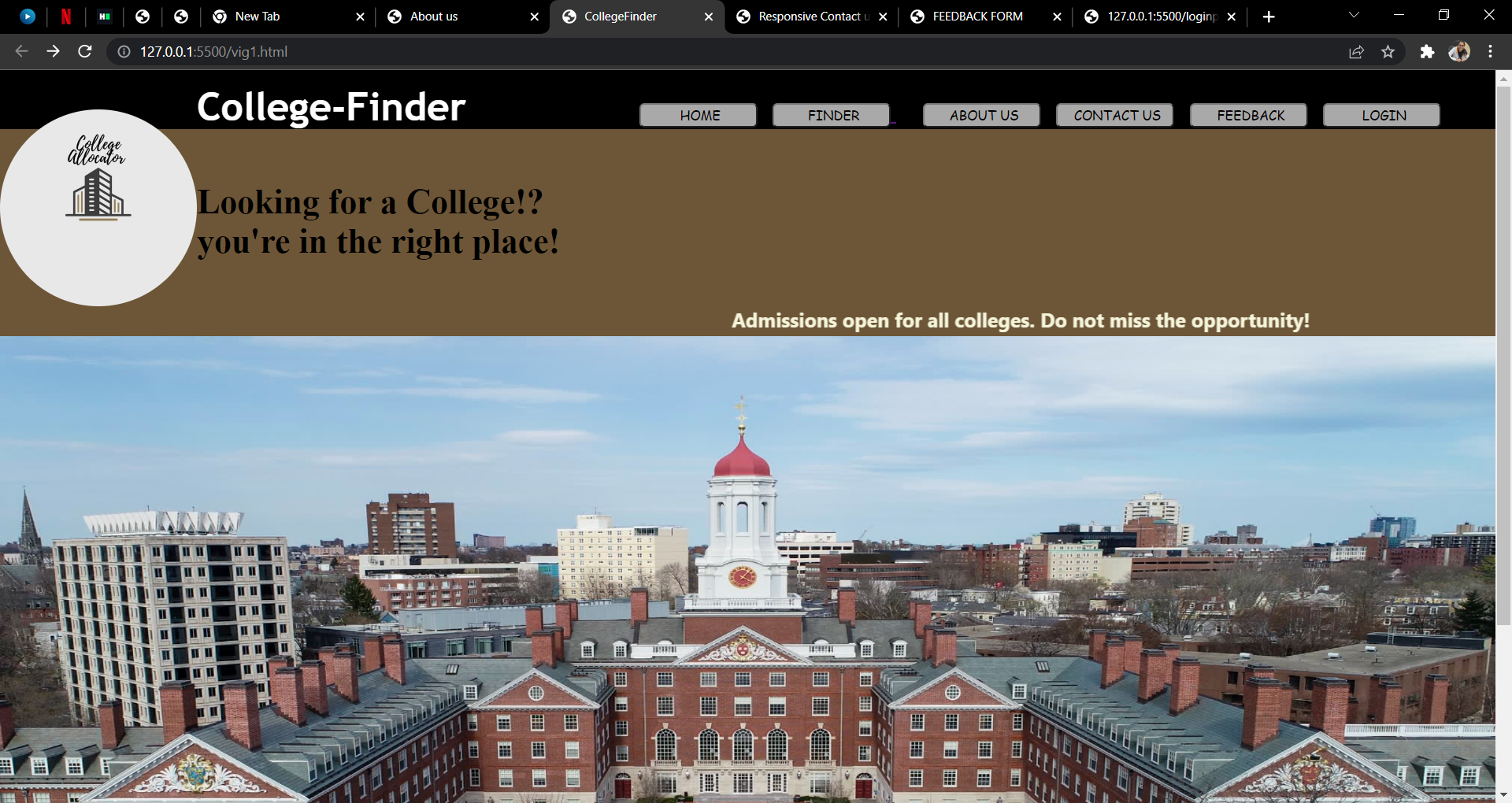
</body>

</html>

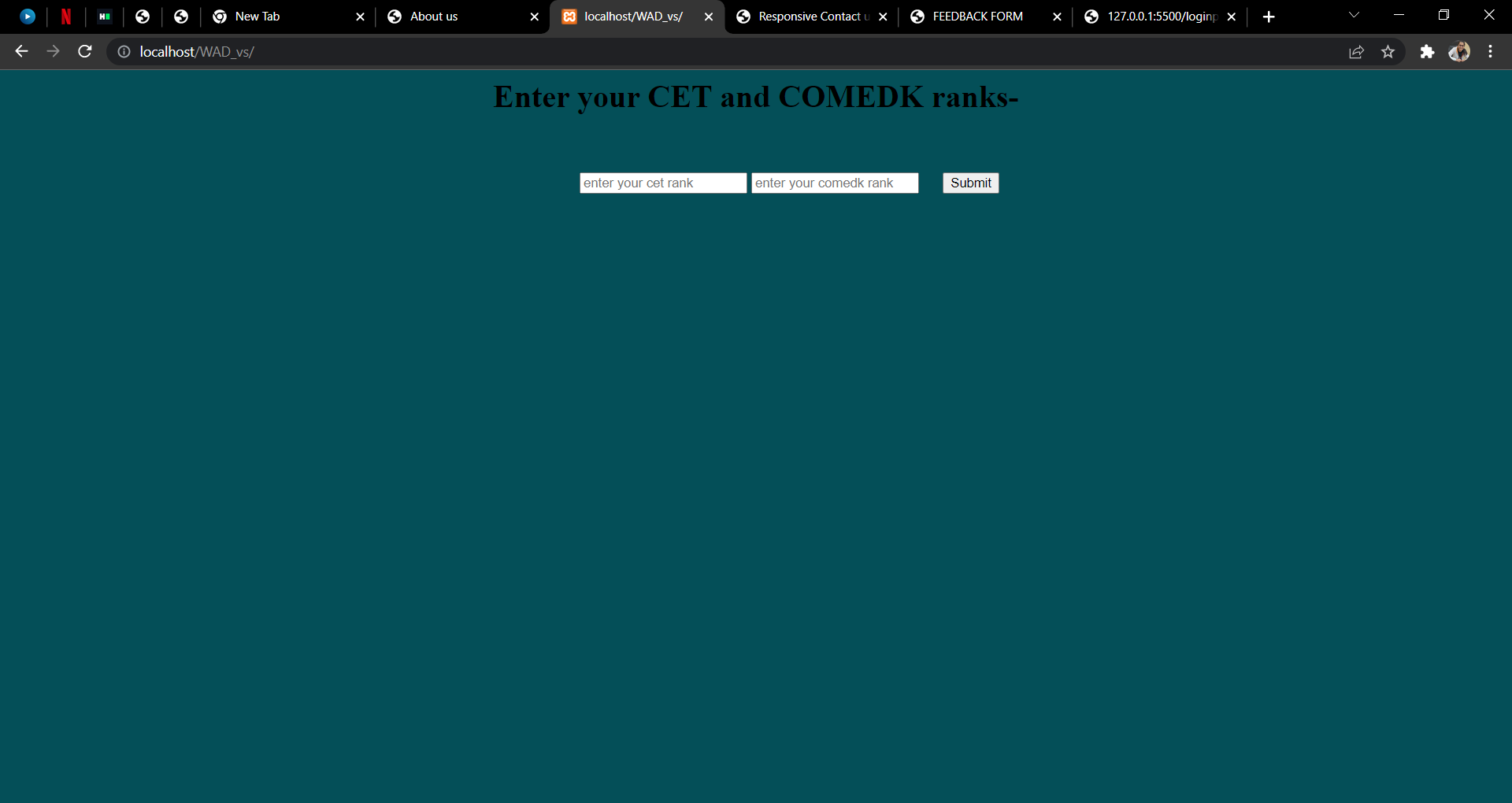
**CHAPTER 4**

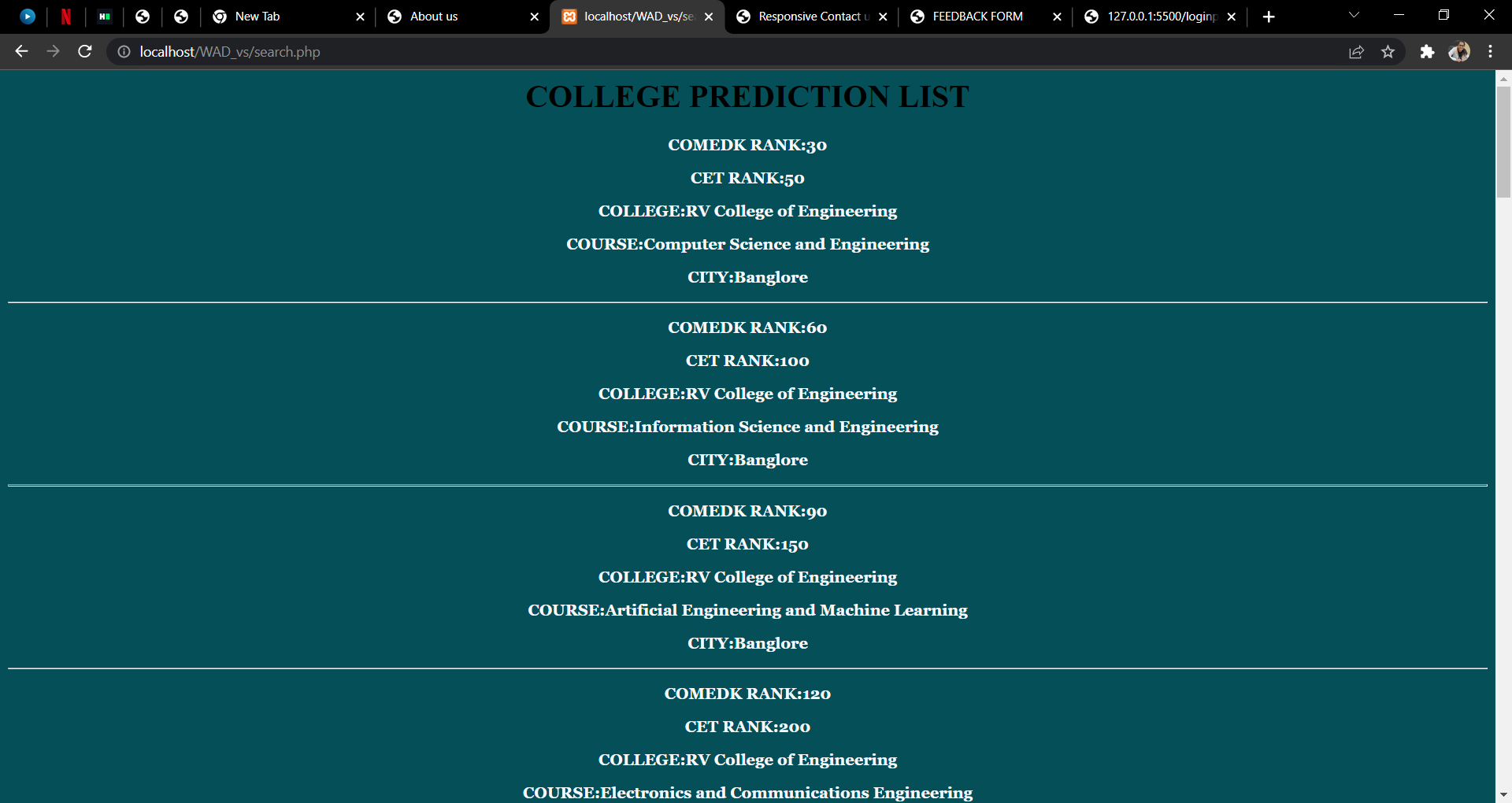
**4.1 Result**

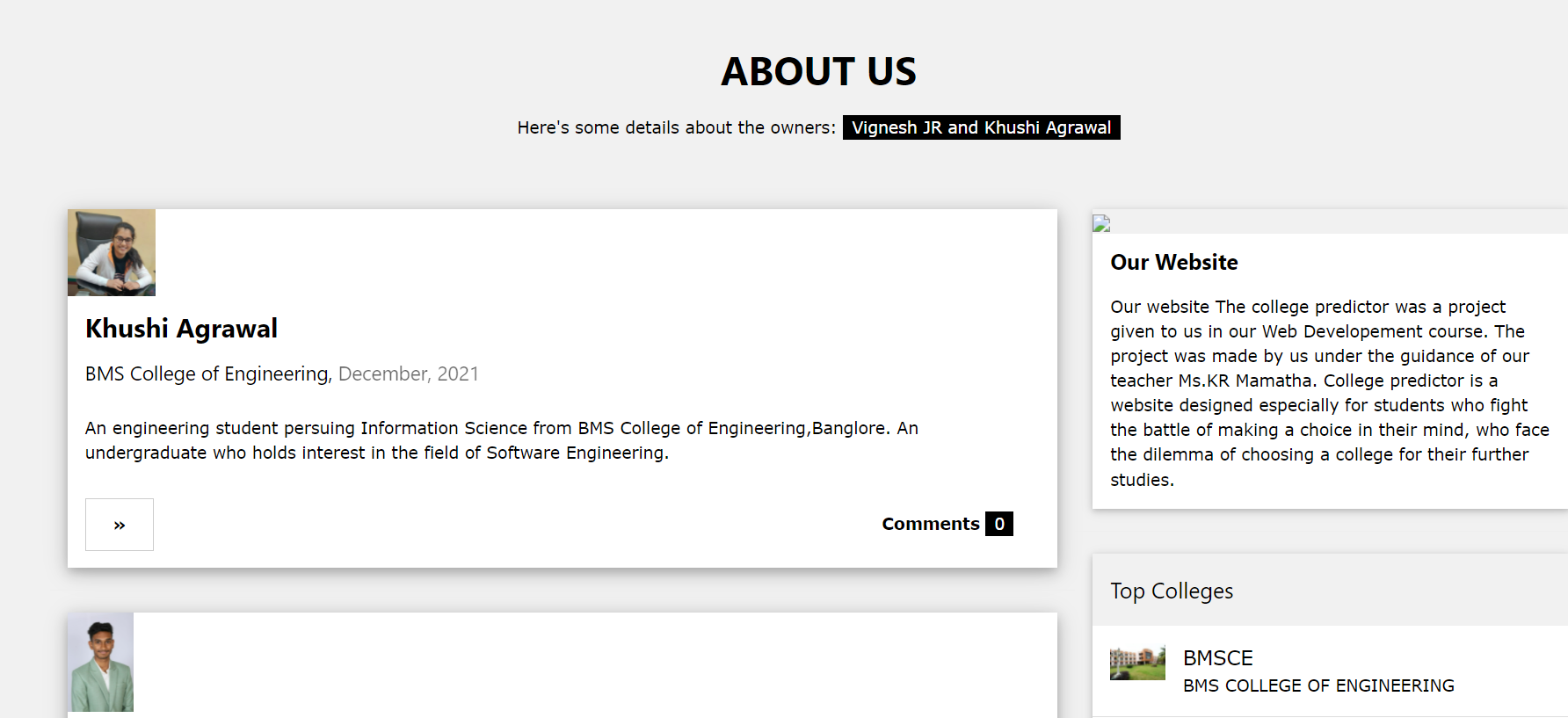
HOME PAGE:

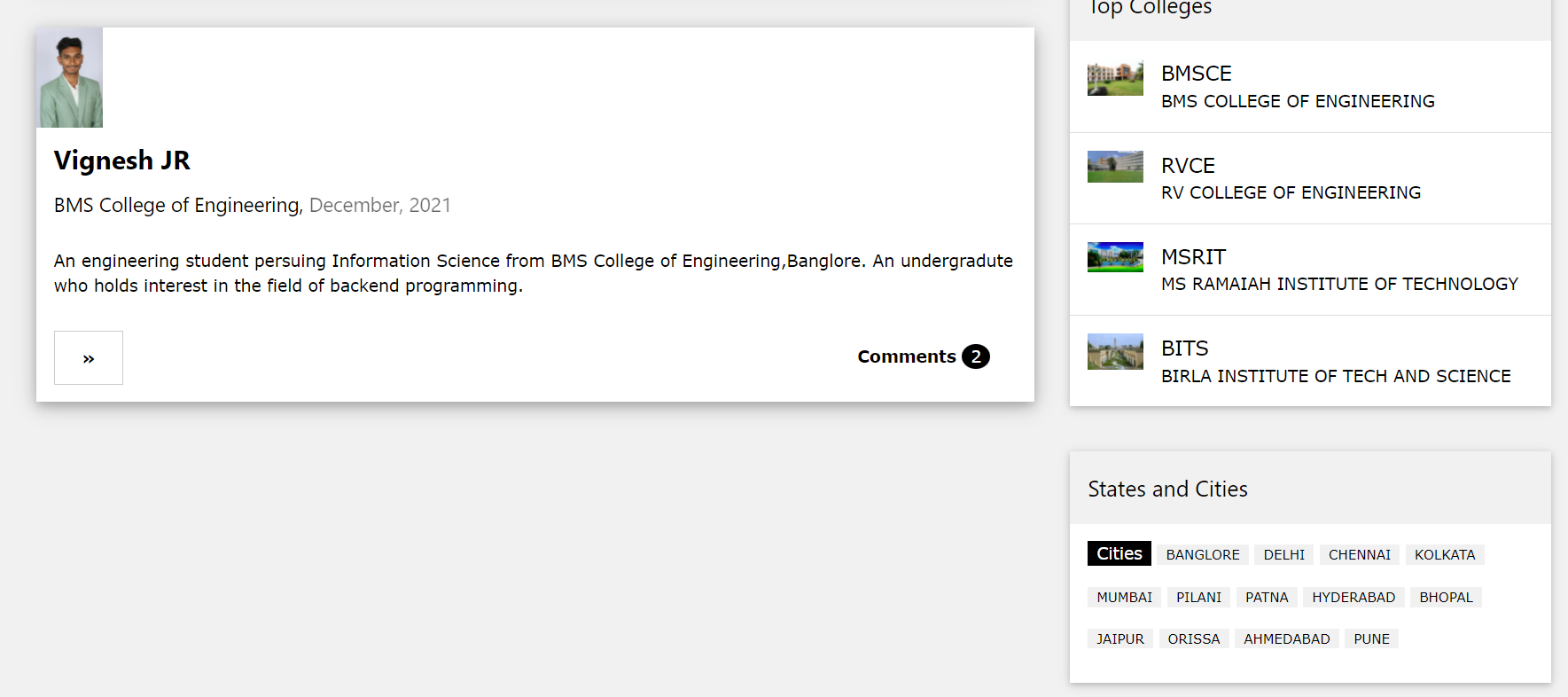


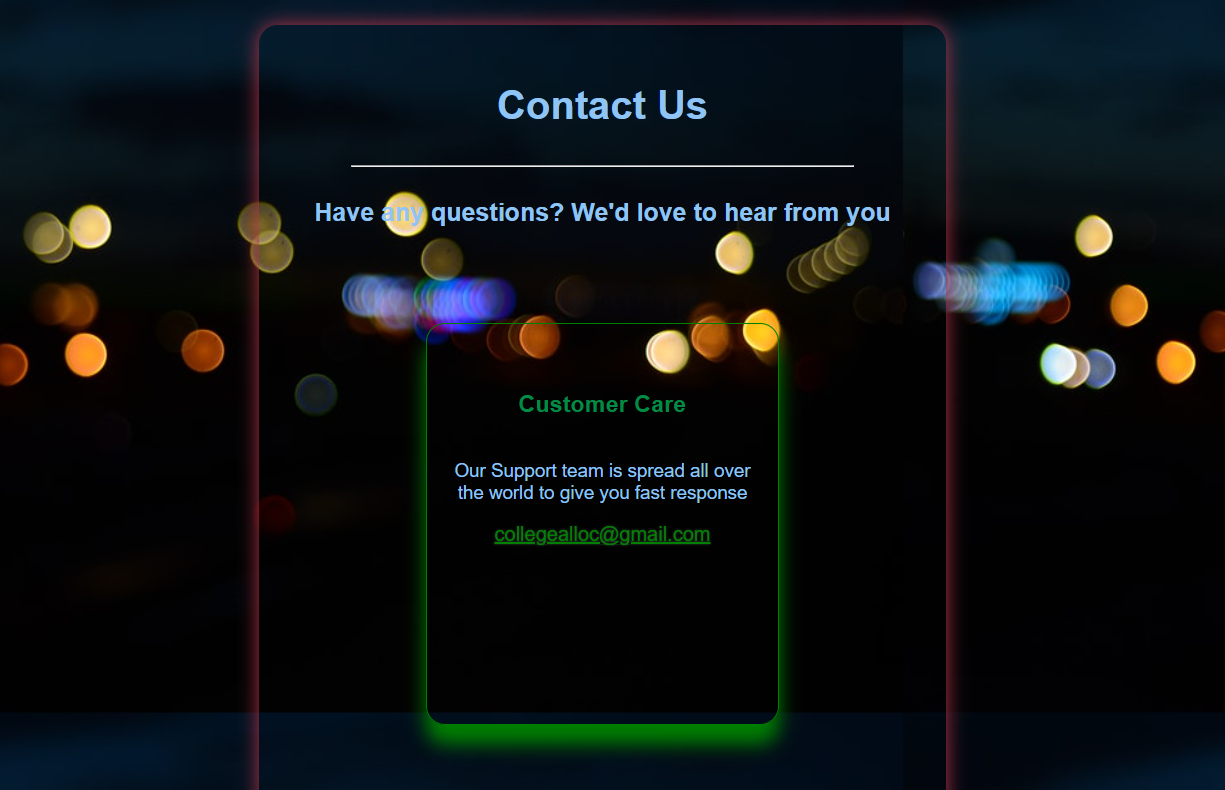
FINDER PAGE:

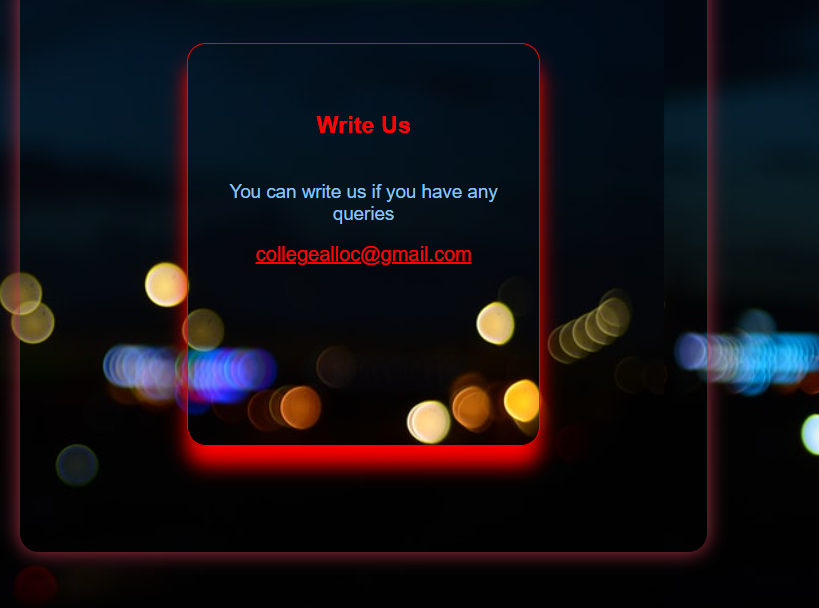




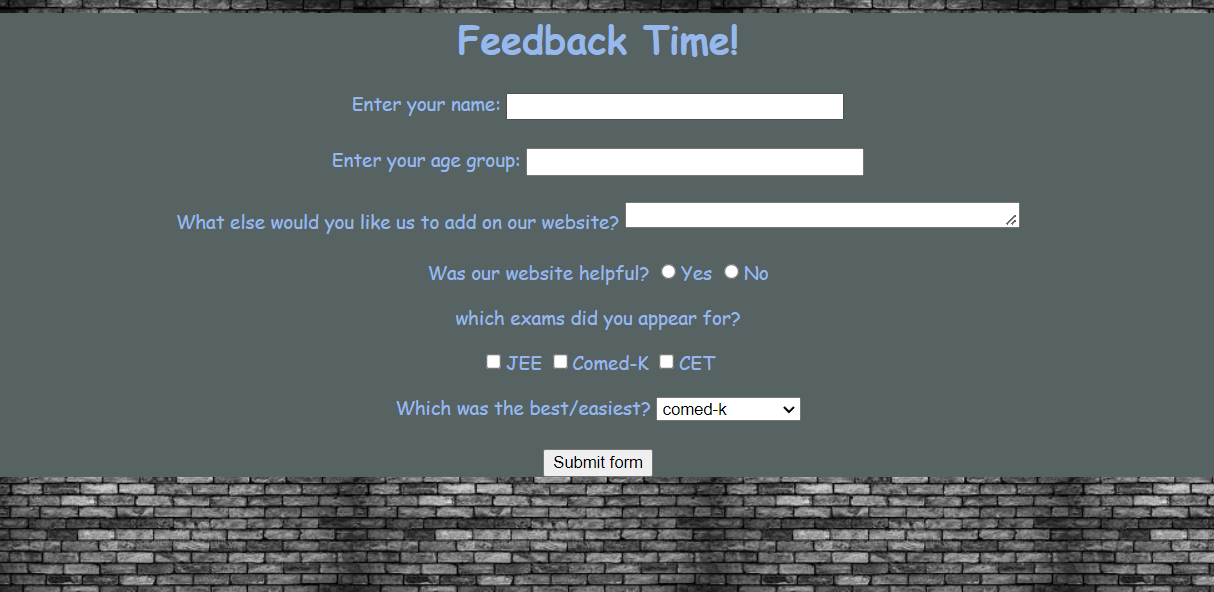




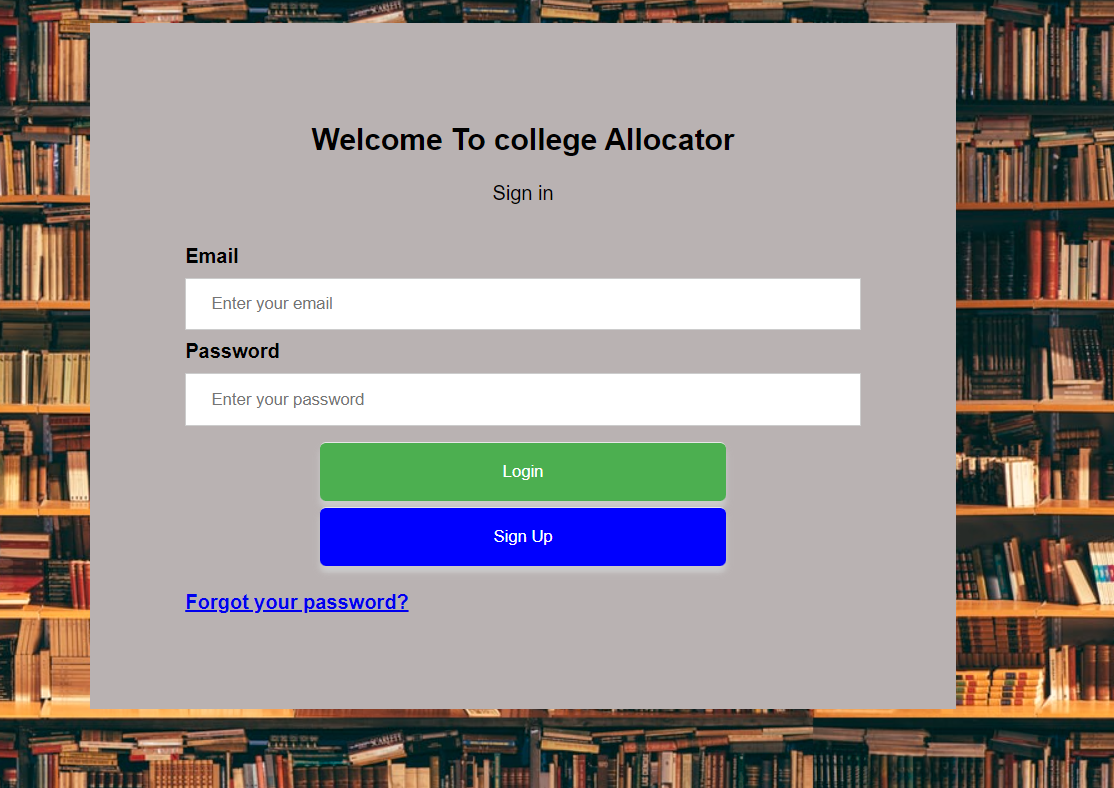




**FEEDBACK:**

****

**LOGIN PAGE:**

****

**Conclusion**

➢ The following concepts have been applied :

● HTML

● CSS

● PHP

● MySQL

➢ The website includes a Contact Us and Login pages, wherein people who are interested to join the College Finder family are welcome wholeheartedly.

➢ The website provides a modern and approachable way to combat the the problems faced by students.

➢ As website’s name indicates (College Finder), the attempt is to help as many students as possible to choose a right college..

➢ Hosting the website on the Internet for people to be able to view them.

**References**

➢ https://www.w3schools.com/bootstrap/bootstrap\_forms.asp

➢ https://stackoverflow.com/questions/27394710/fatal-error-call-to-a-member-function-bind -param-on-boolean

➢ https://www.youtube.com/watch?v=Vef9bxTilCU&t=39s

➢ https://www.w3schools.com/php/func\_mysqli\_connect.asp