

Project Proposal

Members Names:

Ibrar Babar(19P-0104) & bNoman Siddique (19P-1664)

Project Name:

College Admission Predictor

Description:

This project Engineering Admission Predictor System is web based application in which students can register with their personal as well as marks details for prediction the admission in colleges and the administrator can allot the seats for the students.

Administrator can add the college details and he batch details. Using this software, the entrance seat allotment became easier and can be implemented using system. The main advantage of the project is the computerization of the entrance seat allotment process.

Administrator has the power for the allotment. He can add the allotted seats into a file and the details are saved into the system. The total time for the entrance allotment became lesser and the allotment process became faster.

Advantages:

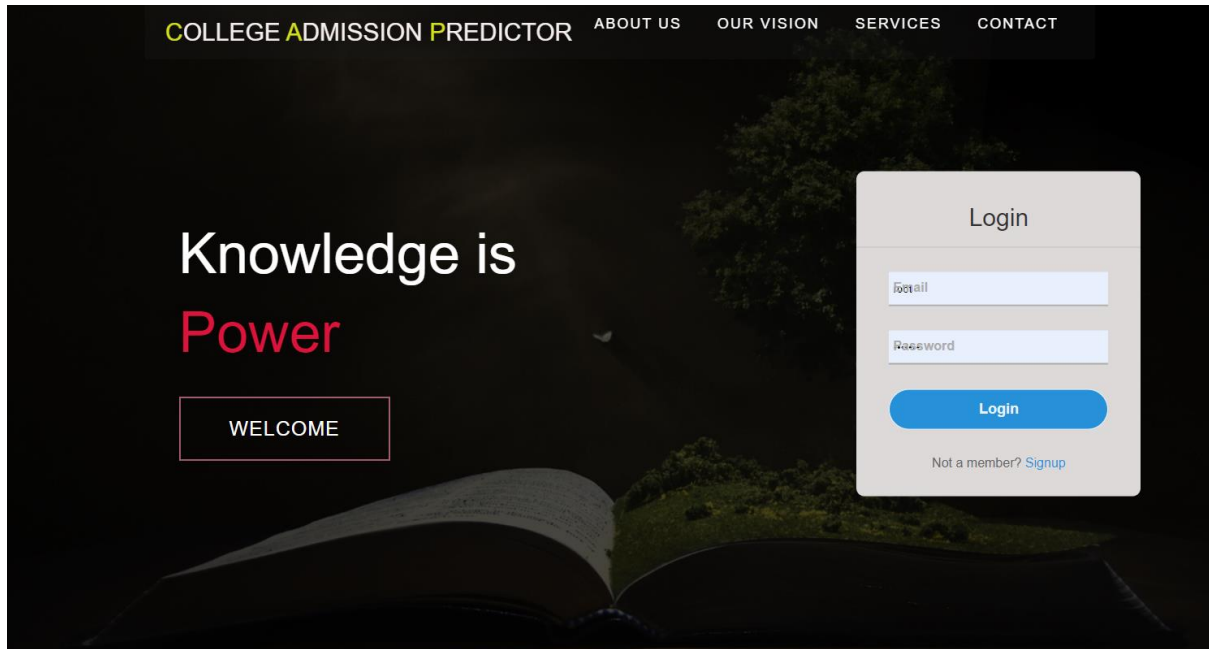
- It helps student for making decision for choosing a right college.
- Here the chance of occurrence of error is less when compared with the existing system.
- It is fast, efficient and reliable.
- Avoids data redundancy and inconsistency.
- Very user-friendly.
- Easy accessibility of data.

Used Language and Styles:

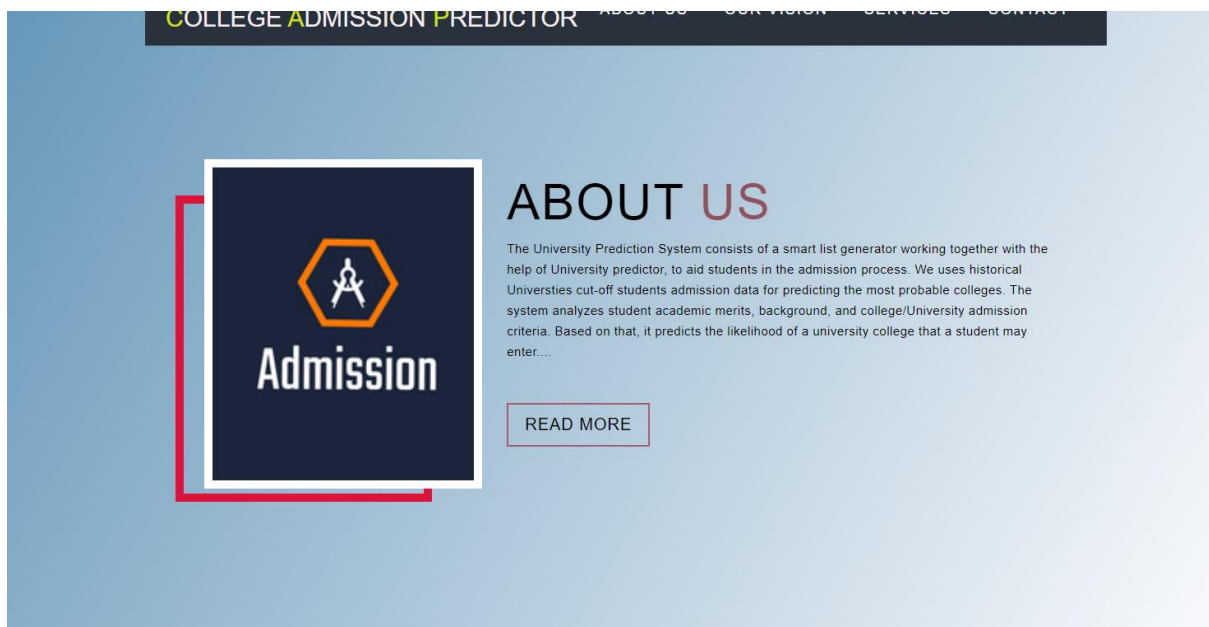
- Html
- Css
- JavaScript.
- JQuery.
- PHP.
- MySQL.

Preview:

Main Page



About US.php



Our Vision.php

COLLEGE ADMISSION PREDICTOR ABOUT US OUR VISION SERVICES CONTACT

OUR VISION


Our Vision is to help each and every students in achieving their goals and help them to get and equal chance to have top quality education in Prestigious universities across the Country. Our Mission independent perspective is to helps students get to the nuts and bolts of what's important when making decisions for their future. We accomplish this standard through close collaboration between our staff and with Colleges and Universities. Our vision is to help students get access to high-quality education, thus fulfilling their dreams and aspirations of attaining higher education overseas on a budget. We thrive to become a leading provider of education and employment options to seekers in any industry, worldwide.

Services.php

COLLEGE ADMISSION PREDICTOR ABOUT US OUR VISION SERVICES CONTACT


UNIVERSITIES WE RECOMMEND

We always Recommended the High rated Ranked Universities to the students.



FAST NUCES

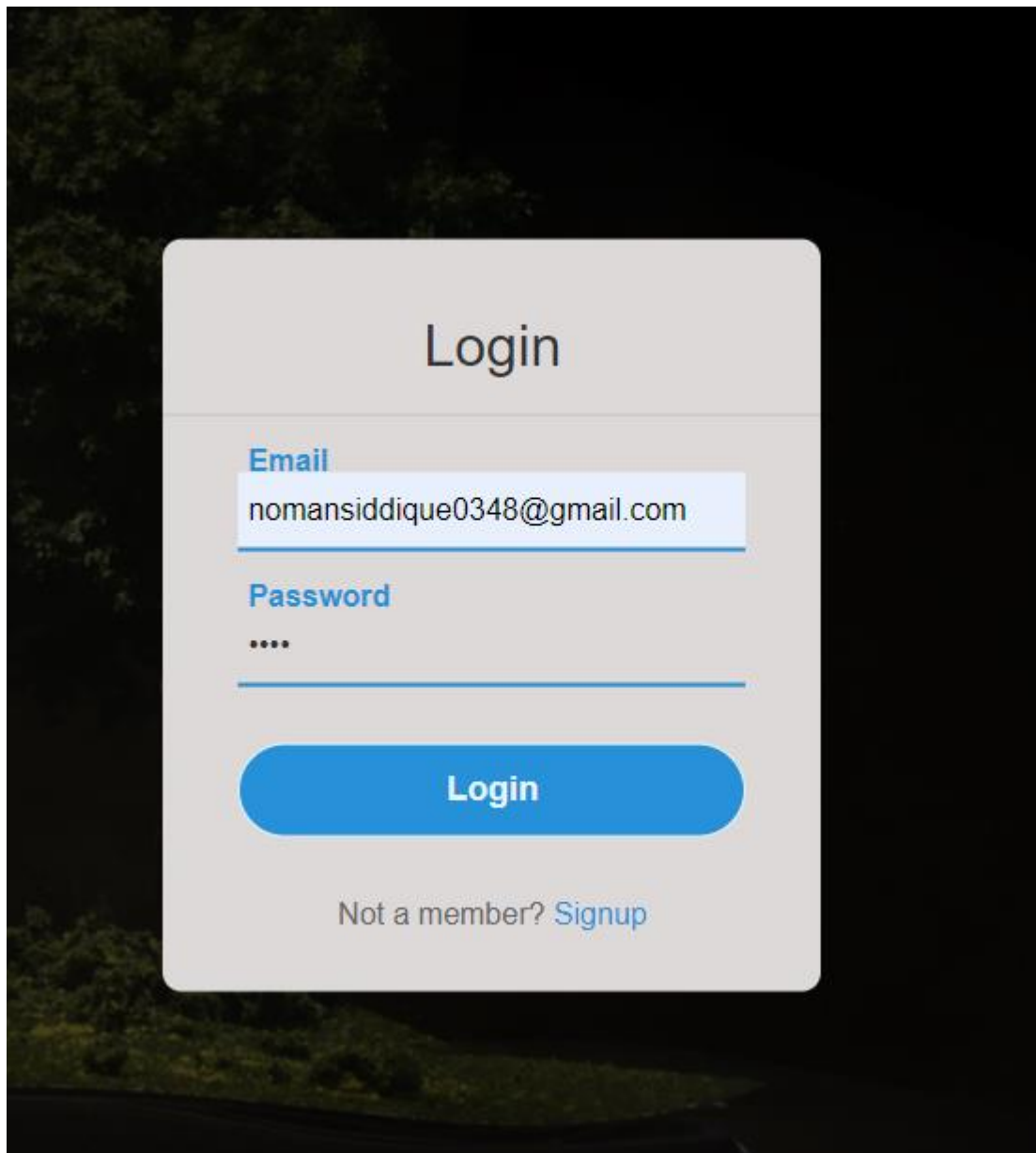
Fast is currently placed at 351 (improved 150 positions from last year's rankings) in QS University Rankings (ASIA). [click here to view](#). If we talk about national rankings, FAST is placed at 2nd position in the Computer Science and IT category.



NUST

It also merits mention that NUST currently stands at 358th in the World University Rankings, 74th in Asia University Rankings and 41st in Young University Rankings, besides being number 1 in Pakistan in all above-mentioned categories.

Login.php



[Register.php](#)

Name: noman siddique

NTS Marks : 90

Universities We Recommend

We always Recommended the High rated
Ranked Universities to the students.

According to your NTS marks you can get Admission in the
following universities.



FAST NUCES

Fast is currently placed at 351
(improved 150 positions from last
year's rankings) in QS University
Rankings (ASIA). click here to
view. If we talk about national
rankings, FAST is placed at 2nd
position in the Computer Science



NUST

It also merits mention that NUST
currently stands at 358th in the
World University Rankings, 74th in
Asia University Rankings and 41st
in Young University Rankings,
besides being number 1 in
Pakistan in all above-mentioned



GIKI

According to the QS World
University Rankings 2021, LUMS
has improved its position and is
now ranked among 2951 top
institutions of the world. Also its
continental Ranking is 894 and
COUNTRY Ranking is 32. And it Got

Database:

```
MariaDB [students]> use students;
Database changed
MariaDB [students]> show tables;
+-----+
Tables_in_students |
+-----+
student             |
+-----+
1 row in set (0.001 sec)

MariaDB [students]> select * from student;
+-----+-----+-----+-----+-----+-----+-----+-----+
id | FirstName | LastName | Email | Phone_no | Password | FCS_A_Level_marks | NTS_marks |
+-----+-----+-----+-----+-----+-----+-----+-----+
1 | ibrar | babar | ibrar@gmail.com | 33454 | 123 | 71 | 90 |
2 | noman | siddique | nomansiddique0348@gmail.com | 3129 | 1234 | 78 | 90 |
+-----+-----+-----+-----+-----+-----+-----+-----+
2 rows in set (0.000 sec)

MariaDB [students]>
```

Project Code:

```
index.php > html > body > section#hero > div.center > form > div.txt_field > input
1
2
3 <!DOCTYPE html>
4 <html lang="en">
5   <head>
6     <meta charset="UTF-8" />
7     <meta name="viewport" content="width=device-width, initial-scale=1.0" />
8     <link rel="stylesheet" href="style.css" />
9     <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.1/css/bootstrap.min.css">
10
11     <title>CLG Admission</title>
12   </head>
13
14   <body>
15     <!-- Header -->
16     <section id="header">
17       <div class="header container">
18         <div class="nav-bar">
19           <div class="brand">
20             <a href="#hero">
21               <h1><span>C</span><span>ollege <span>A</span><span>dmission <span>P</span><span>redictor</h1>
22             </a>
23           </div>
24           <div class="nav-list">
25             <div class="hamburger">
26               <div class="bar"></div>
27             </div>
28             <ul>
29               <!-- <li><a href="#hero" data-after="Home">Home</a></li> -->
30               <li><a href="#about" data-after="About">About us</a></li>
31               <li><a href="#projects" data-after="Projects">Our Vision</a></li>
32               <li><a href="#services" data-after="Service">Services</a></li>
33               <li><a href="#contact" data-after="Contact">Contact</a></li>
34             </li>
35           </ul>
36         </div>
37       </div>
38     </div>
39   </section>
40
41   <!-- End Header -->
42
```

```
/* Services Section */
#services .services {
  flex-direction: column;
  text-align: center;
  max-width: 1500px;
  margin: 0 auto;
  padding: 100px 0;
}
#services .service-top {
  max-width: 500px;
  margin: 0 auto;
}
#services .service-bottom {
  display: flex;
  align-items: center;
  justify-content: center;
  flex-wrap: wrap;
  margin-top: 50px;
}
#services .service-item {
  flex-basis: 80%;
  display: flex;
  align-items: flex-start;
  justify-content: center;
  flex-direction: column;
  padding: 30px;
  border-radius: 10px;
  background-image: url(./img/uni1.jpeg);
  background-size: cover;
  margin: 10px 5%;
  position: relative;
  z-index: 1;
  overflow: hidden;
}
#services .service-item::after {
  content: '';
  position: absolute;
  left: 0;
  top: 0;
  height: 100%;
}
```

```
registerStudent.php RecommendedDetail.php # style3.css JS app.js x index.php register.php
JS app.js > ...
1 const hamburger = document.querySelector('.header .nav-bar .nav-list .hamburger');
2 const mobile_menu = document.querySelector('.header .nav-bar .nav-list ul');
3 const menu_item = document.querySelectorAll('.header .nav-bar .nav-list ul li a');
4 const header = document.querySelector('.header.container');
5
6 hamburger.addEventListener('click', () => {
7     hamburger.classList.toggle('active');
8     mobile_menu.classList.toggle('active');
9 });
10
11 document.addEventListener('scroll', () => {
12     var scroll_position = window.scrollY;
13     if (scroll_position > 250) {
14         header.style.backgroundColor = '#29323c';
15     } else {
16         header.style.backgroundColor = 'transparent';
17     }
18 });
19
20 menu_item.forEach((item) => {
21     item.addEventListener('click', () => {
22         hamburger.classList.toggle('active');
23         mobile_menu.classList.toggle('active');
24     });
25 });
26
27 function myFunction() {
28     var dots = document.getElementById("dots");
29     var moreText = document.getElementById("more");
30     var btnText = document.getElementById("myBtn");
31
32     if (dots.style.display === "none") {
33         dots.style.display = "inline";
34         btnText.innerHTML = "Read more";
35         moreText.style.display = "none";
36     } else {
37         dots.style.display = "none";
38         btnText.innerHTML = "Read less";
39         moreText.style.display = "inline";
40     }
41 }
42
```

⊗ Activating the Pull Request

Ln 1, Col 1 Tab Size: 4 JTE