**COLLEGE ADMISSION MANAGEMENT SYSTEM**

A Project Report Submitted

In Partial Fulfillment of the Requirements

for the Degree

of

MASTER OF COMPUTER APPLICATION

### by

Yash Vashishtha

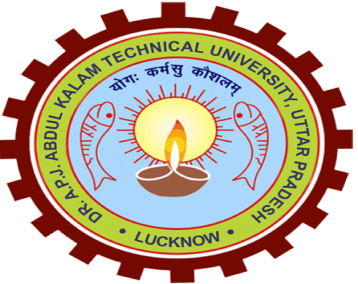
**(1900290140042)**

**Under the Supervision of**

Mrs. Vidushi

(Assistant Professor)

**KIET Group of Institutions, Ghaziabad**

****

**to the**

**FACULTY OF MCA**

DR. APJ ABDUL KALAM TECHNICAL UNIVERSITY

(Formerly Uttar Pradesh Technical University) LUCKNOW

**DECLARATION**

I hereby declare that the work presented in this report entitled “COLLEGE ADMISSION MANAGEMENT SYSTEM", was carried out by me. I have not submitted the matter embodied in this report for the award of any other degree or diploma of any other University or Institute.

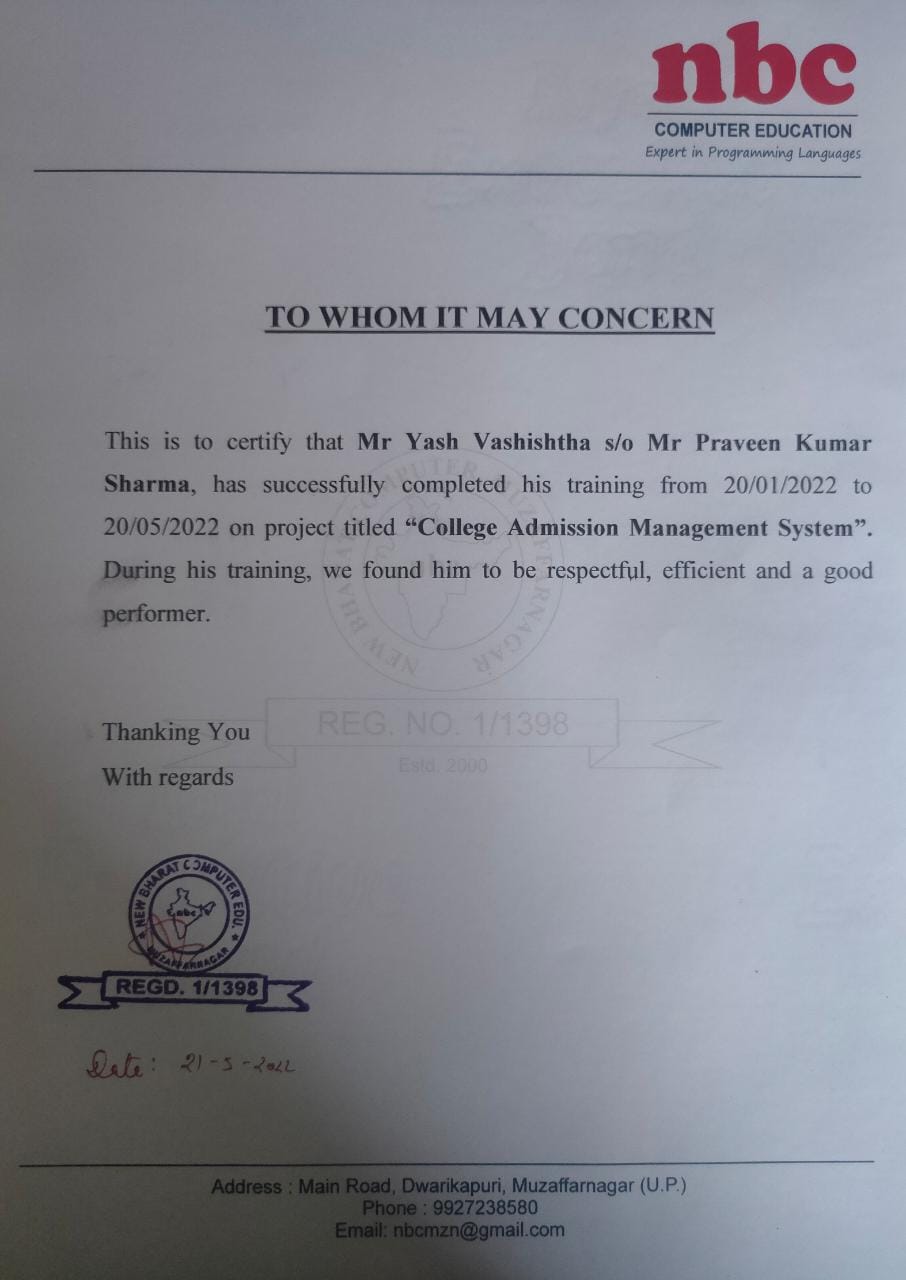
I have given due credit to the original authors/sources for all the words, ideas, diagrams, graphics, computer programs, experiments, results, that are not my original contribution. I have used quotation marks to identify verbatim sentences and given credit to the original authors/sources.

I affirm that no portion of my work is plagiarized, and the experiments and results reported in the report are not manipulated. In the event of a complaint of plagiarism and the manipulation of the experiments and results, I shall be fully responsible and answerable.

Name : YASH VASHISHTHA

Roll. No. : 1900290140042

Branch : Master of Computer Application



C**ERTIFICATE**

Certified that **Yash Vashishtha (**enrollment no 1900290140042) has carried out the project work presented in this thesis entitled **“College Admission Management System”** for the award of **Master of Computer Application** from Dr. APJ Abdul Kalam Technical University, Lucknow under my supervision. The thesis embodies results of original work, and studies are carried out by the student herself and the contents of the thesis do not form the basis for the award of any other degree to the candidate or to anybody else from this or any other University.

## Mrs. Vidushi External Examiner

(Internal Examiner)

Assistant Professor

Dept. of Computer Applications

KIET Group of Institutions, Ghaziabad

**ACKNOWLEDGEMENT**

Success in life is never attained single handedly. My deepest gratitude goes to my thesis supervisor, **Mrs. Vidushi** for her guidance, help and encouragement throughout my project work. Their enlightening ideas, comments, and suggestions.

Words are not enough to express my gratitude to **Dr. Ajay Kumar Shrivastava**, Professor and Head, Department of Computer Applications, for his insightful comments and administrative help at various occasions.

Fortunately, I have many understanding friends, who have helped me a lot in many critical conditions.

Finally, my sincere thanks goes to my family members and all those who have directly and indirectly provided me moral support and other kinds of help. Without their support, completion of this work would not have been possible in time. They keep my life filled with enjoyment and happiness.

Yash Vashishtha

Enrollment no-1900290140042

**TABLE OF CONTENT**

Declaration ii

Training Certificate iii

Certificate iv

Abstract v

Acknowledge vi

Table of content vii

List of tables ix

List of figure x

Chapter 1 – Introduction 10-15

1.1 Project Description 10

1.2 Project Scope 11

1.3 Sof+tware/Tools 12

1.4 Hardware 14

1.5 Gaint Chart 14

Chapter 2 Technical Feasibility 16-24

2.1 Introduction 16

2.2 Technical description 17

2.3 Technology used 22

Chapter3 – backend Design 25-28

3.1 Data Dictionary 25

3.2 ER Diagram 26

3.3 Database Design 27

Chapter 4 – Code 29-49

Chapter 5 – Report 50-57

Chapter 6 – Testing 58-63

Chapter 7 – Limitation 64-66

7.1 Limitation 64

7.2 Future Scope 64

7.3 Future enhancement 65

Chapter 8 - Conclusion 67

Chapter 9 – References **68-69**

**LIST OF TABLES**

* 1. Hardware requirement

1.2 Software requirement

3.1 Data Dictionary 25

3.2 Admin 27

3.3 user 27

3.4 Application 27

3.5 Document 28

3.6 Notice 28

3.7 Database relation 28

**LIST OF FIGURES**

3.1 Er diagram

3.2 Database relation

4.1 User signup

4.2 User login

4.3 Admission form

4.4 Upload document

4.5 Admin dashboard

5.1 User

5.2 User 2

5.3 Form

5.4 Document

5.5 Upload

6.1 Profile

6.2 Upload testing

6.3 View

6.4 Add

6.5 Notice

6.6 Admin

**CHAPTER 1**

**INTRODUCTION**

# 1.1 PROJECT DESCRIPION

Today all the work at the time of admission of the students is done manually by ink and paper, which is very slow and consuming much efforts and time. In the modern world of technology, computer are affecting our lives in more ways than we probably are aware of COMPUTERIZED MANAGEMENT maintaining information of an educational institute, colleges, other the list is endless. The main principle behind the need of college admission system is easy supervision of institutes. It can handle the details of students such as personal details or addmission details. This Student Database has been designed taking into account the practical needs to manage a Students data. Moreover, it provides security at product level as well as user level. Its design concentrates on 2 types of users:

1. Admin
2. Students

# 1.2 PROJECT SCOPE

The main goal of the system is to automate the process carried out in the organization with improved performance and realize the vision of paperless admission. Some of the goals of the system are listed below:

* Manage large number of student details.
* Manage all details of student who registered for the course and send appropriate details about the course to the students account.
* Create student accounts and maintain the data’s effectively.
* View all the details of the students.
* Create the statistical reports.
* Reduce the work load in interview the students for selection and Counseling should be very effective rather than direct methods.

# 1.3 Hardware / Software used in Project

## 1.3.1 Hardware Requirements

The most common set of requirements defined by any operating system or software application is the physical computer resources, also known as hardware. Memory – All software, when run, resides in the random access memory (RAM) of a computer. Memory requirements are defined after considering demands of the application, operating system, supporting software and files, and other running processes. Optimal performance of other unrelated software running on a multi-tasking computer system is also considered when defining this requirement.

|  |  |
| --- | --- |
| Number | Description |
| 1 | PC with 250 GB or more Hard disk |
| 2 | PC with 2 GB RAM. |
| 3 | PC with Pentium 1 and above |

## Table 1.1

### 1.3.2 Software Requirements

The software requirements are description of features and functionalities of the target system. Requirements convey the expectations of users from the software product. The requirements can be obvious or hidden, known or unknown, expected or

unexpected from client’s point of view .Every project needs

software. We should try to understand what sort of requirements may arise in the requirement elicitation phase and what kinds of requirements are expected from the software system.

|  |  |  |
| --- | --- | --- |
| Number | Description | Type |
| 1 | Operating System | Windows XP / Windows |
| 2 | Language | JavaScript, HTML,  CSS |
| 3 | Database | MySQL |
| 4 | PDI | Service Now |
| 5 | Browser | Google Chrome / Internet  Explorer |

**Table 1.2**

**CHAPTER 2**

**TECHNICAL FEASBILITY**

## INTRODUCTION

Feasibility of the system in an important aspect, which is to be considered. The system needs to satisfy the law of economic, which states that the maximum output should be yielded in minimum available resources.

A feasibility analysis evaluates the project’s potential for success; therefore, perceived objectivity is an essential factor in the credibility of the study for potential investors and lending institutions. There are five types of feasibility study separate areas that a feasibility study examines, described below.

* + 1. **Technical Feasibility**

This assessment focuses on the technical resources available to the organization. It helps organizations determine whether the technical resources meet capacity and whether the technical team is capable of converting the ideas into working systems. Technical feasibility also involves the evaluation of the hardware, software, and other technical requirements of the proposed system. As an exaggerated example, an organization wouldn’t want to try to put Star Trek’s transporters in their building currently, this project is not technically feasible.

**2.1.2. Economic Feasibility**

This assessment typically involves a cost/ benefits analysis of the project, helping organizations determine the viability, cost, and benefits associated with a project before financial resources are allocated. It also serves as an independent project assessment and enhances project credibility—helping decision-makers determine the positive economic benefits to the organization that the proposed project will provide.

**2.1.3. Legal Feasibility**

This assessment investigates whether any aspect of the proposed project conflicts with legal requirements like zoning laws, data protection acts or social media laws. Let’s say an organization wants to construct a new office building in a specific location. A feasibility study might reveal the organization’s ideal location isn’t zoned for that type of business.

That organization has just saved considerable time and effort by learning that their project was not feasible right from the beginning.

**2.1.4. Operational Feasibility**

This assessment involves undertaking a study to analyze and determine whether and how well the organization’s needs can be met by completing the project. Operational feasibility

studies also examine how a project plan satisfies the requirements identified in the requirements analysis phase of system development.

* + 1. Scheduling Feasibility

This assessment is the most important for project success; after all, a project will fail if not completed on time. In scheduling feasibility, an organization estimates how much time the project will take to complete.

When these areas have all been examined, the feasibility analysis helps identify any constraints the proposed project may face, including:

* Internal Project Constraints: Technical, Technology, Budget, Resource, etc.
* Internal Corporate Constraints: Financial, Marketing, Export, etc.
* External Constraints: Logistics, Environment, Laws, and Regulations, etc.
  1. **TECHNOLOGY DESCRIPTION**

**2.2.1 HTML**

HTML stands for HyperText Markup Language. It is used to design web pages using a markup language. HTML is the combination of Hypertext and Markup language. Hypertext defines the link between the web pages. A markup language is used to define the text document within tag which defines the structure of web pages. This language is used to annotate (make notes for the computer) text so that a machine can understand it and manipulate text accordingly. Most markup languages (e.g. HTML) are human-readable. The

language uses tags to define what manipulation has to be done on the text.

HTML is a markup language used by the browser to manipulate text, images, and other content, in order to display it in the required format. HTML was created by Tim Berners-Lee in 1991. The first-ever version of HTML was HTML 1.0, but the first standard version was HTML 2.0, published in 1995.

**2.2.2 CSS**

**CSS** is a style sheet language used for describing the presentation of a document written in a markup language such as HTML. CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript.

CSS is designed to enable the separation of presentation and content, including layout, colors, and fonts. This separation can improve content accessibility; provide more flexibility and control in the specification of presentation characteristics; enable multiple web pages to share formatting by specifying the relevant CSS in a separate .css file, which reduces complexity and repetition in the structural content; and enable the .css file to be cached to improve the page load speed between the pages that share the file and its formatting.

Separation of formatting and content also makes it feasible to present the same markup page in different styles for different rendering methods, such as on-screen, in print, by voice (via speech-based browser or screen reader), and on Braille-based tactile devices. CSS also has rules for alternate formatting if the content is accessed on a mobile device.

The name *cascading* comes from the specified priority scheme to determine which style rule applies if more than one rule matches a particular element. This cascading priority scheme is predictable.

The CSS specifications are maintained by the World Wide Web Consortium (W3C). Internet media type (MIME type) text/css is registered for use with CSS by RFC 2318 (March 1998). The W3C operates a free CSS validation service for CSS documents.

**2.2.3 PHP**

The term PHP is an acronym for **Hypertext Preprocessor**. It is a server-side scripting language that is used for web development. It can be easily embedded with HTML files. HTML codes can also be written in a PHP file. The PHP codes are executed on the server-side whereas HTML codes are directly executed on the browser.

It is one of the widely used open-source general-purpose scripting language that is used for backend Development. Apart from this, let’s see why we should learn it.

**Easy to Learn:**It is easier to learn for anyone who has come across to any programming language for the first time.

**Free of Cost:**Since it is an open-source language, therefore developers are allowed to use its components and all methods for free.

**Flexible:**Since It is a dynamically typed language, therefore there are no hard rules on how to build features using it.

**Supports nearly all databases:**It supports all the widely used databases, including MySQL, ODBC, SQLite etc.

**Secured:**It has multiple security levels provides us a secure platform for developing websites as it has multiple security levels.

**Huge Community Support:**It is loved and used by a huge number of developers. The developers share their knowledge with other people of the community that want to know about it.

**2.2.4 MYSQL**

MySQL server is a open-source relational database management system which is a major support for web based applications. Databases and related tables are the main component of many websites and applications as the data is stored and exchanged over the web. Even all social networking websites mainly Facebook, Twitter, and Google depends on MySQL data which are designed and optimized for such purpose. For all these reasons, MySQL server becomes the default choice for web applications.

MySQL server is used for data operations like querying, sorting, filtering, grouping, modifying and joining the tables. Before learning the commonly used queries, let us look into some of the advantages of MySQL.

**2.3 TECHNOLOGY USED**

**2.3.1 HTML**

HTML stands for HyperText Markup Language. It is used to design web pages using a markup language. HTML is the combination of Hypertext and Markup language. Hypertext defines the link between the web pages. A markup language is used to define the text document within tag which defines the structure of web pages. This language is used to annotate (make notes for the computer) text so that a machine can understand it and

manipulate text accordingly. Most markup languages (e.g. HTML) are human-readable. The language uses tags to define what manipulation has to be done on the text.

HTML is a markup language used by the browser to manipulate text, images, and other content, in order to display it in the required format. HTML was created by Tim Berners-Lee in 1991. The first-ever version of HTML was HTML 1.0, but the first standard version was HTML 2.0, published in 1995.

**2.3.2 CSS**

**CSS** is a style sheet language used for describing the presentation of a document written in a markup language such as HTML. CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript.

CSS is designed to enable the separation of presentation and content, including layout, colors, and fonts. This separation can improve content accessibility; provide more flexibility and control in the specification of presentation characteristics; enable multiple web pages to share formatting by specifying the relevant CSS in a separate .css file, which reduces complexity and repetition in the structural content; and enable the .css file to be cached to improve the page load speed between the pages that share the file and its formatting.

Separation of formatting and content also makes it feasible to present the same markup page in different styles for different rendering methods, such as on-screen, in print, by voice (via speech-based browser or screen reader), and on Braille-based tactile devices. CSS also has rules for alternate formatting if the content is accessed on a mobile device.

The name *cascading* comes from the specified priority scheme to determine which style rule applies if more than one rule matches a particular element. This cascading priority scheme is predictable.

The CSS specifications are maintained by the World Wide Web Consortium (W3C). Internet media type (MIME type) text/css is registered for use with CSS by RFC 2318 (March 1998). The W3C operates a free CSS validation service for CSS documents.

**2.3.3 PHP**

The term PHP is an acronym for **Hypertext Preprocessor**. It is a server-side scripting language that is used for web development. It can be easily embedded with HTML files. HTML codes can also be written in a PHP file. The PHP codes are executed on the server-side whereas HTML codes are directly executed on the browser.

It is one of the widely used open-source general-purpose scripting language that is used for backend Development. Apart from this, let’s see why we should learn it.

**Easy to Learn:**It is easier to learn for anyone who has come across to any programming language for the first time.

**Free of Cost:**Since it is an open-source language, therefore developers are allowed to use its components and all methods for free.

**Flexible:**Since It is a dynamically typed language, therefore there are no hard rules on how to build features using it.

**Supports nearly all databases:**It supports all the widely used databases, including MySQL, ODBC, SQLite etc.

**Secured:**It has multiple security levels provides us a secure platform for developing websites as it has multiple security levels.

**Huge Community Support:**It is loved and used by a huge number of developers. The developers share their knowledge with other people of the community that want to know about it.

**2.2.4 MYSQL**

MySQL server is a open-source relational database management system which is a major support for web based applications. Databases and related tables are the main component of many websites and applications as the data is stored and exchanged over the web. Even all social networking websites mainly Facebook, Twitter, and Google depends on MySQL data which are designed and optimized for such purpose. For all these reasons, MySQL server becomes the default choice for web applications.

MySQL server is used for data operations like querying, sorting, filtering, grouping, modifying and joining the tables. Before learning the commonly used queries, let us look into some of the advantages of MySQL.

**CHAPTER 3**

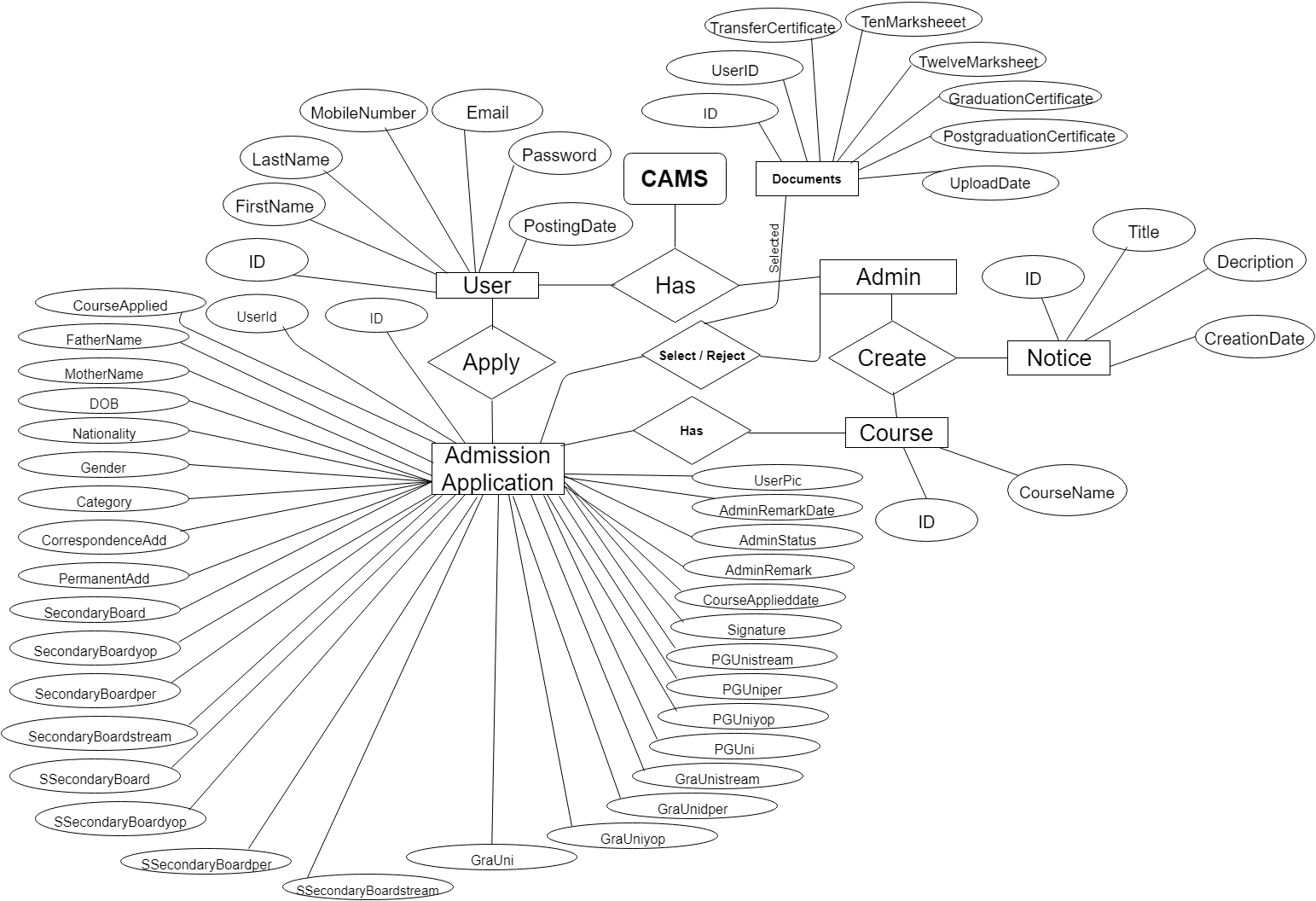
**BACKEND DESIGN**

**3.1 DATA DICTIONARY**

|  |  |
| --- | --- |
| ADMIN | tbladmin |
| COURSE | **tblcourse** |
| Documenrt | **tbldocument** |
| USER | **tbluser** |
| APPLICATION | tbladmapplications |

Table 3.1

* 1. **ER diagram**

 Figure 3.1(ER diagram)

* 1. **DATABASE DESIGN**
     1. **ADMIN**

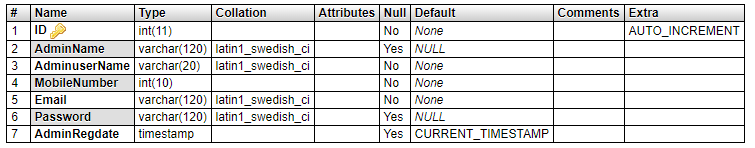
****

Table 3.2

USER

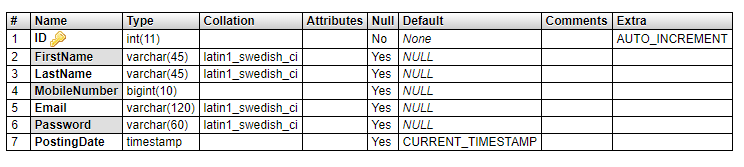


Table 3.3

APPLICATION

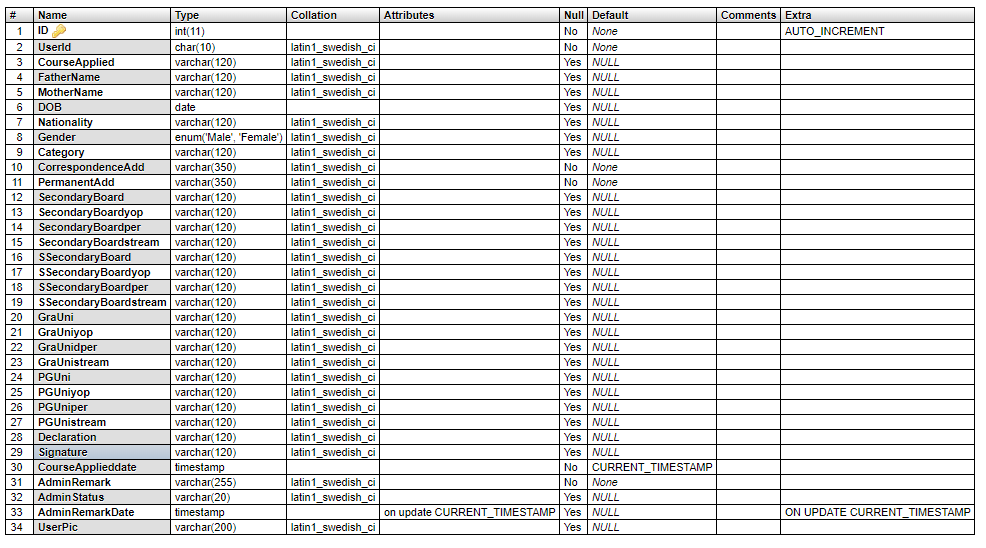


Table 3.4

DOCUMENT

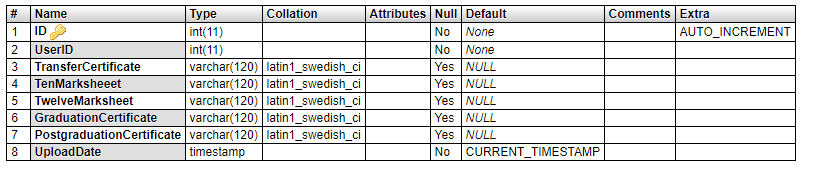


Table 3.5

NOTICE

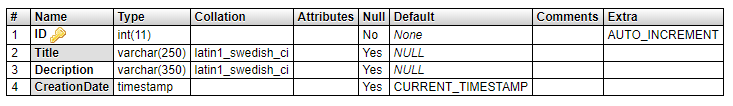


Table 3.6

DATABASE RELATION

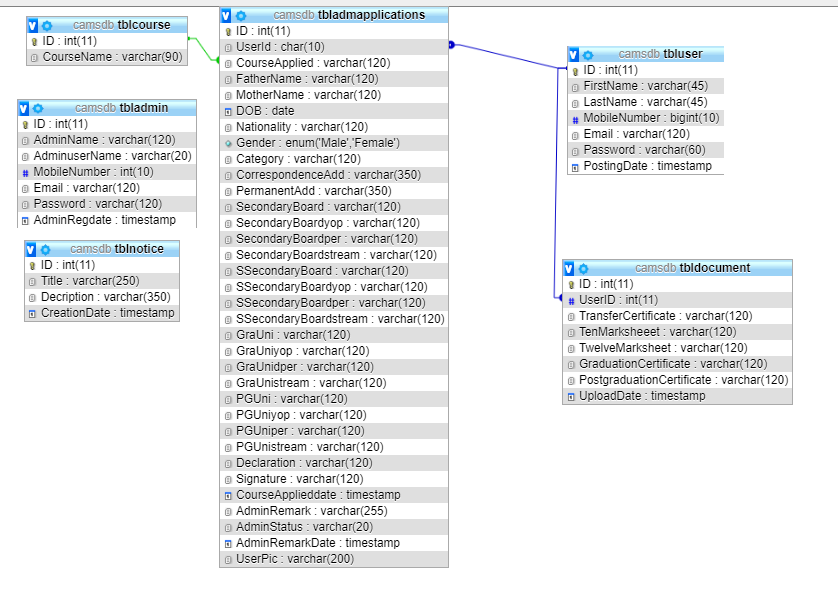
****

Figure 3.2

**CHAPTER 4**

**FRONTEND**

**User Signup (signup.php)**

Code of the signup.php page

1. <?php
2. session\_start();
3. error\_reporting(0);
4. **include**('includes/dbconnection.php');
5. **if**(isset($\_POST['submit']))
6. {
7. $fname=$\_POST['firstname'];
8. $lname=$\_POST['lastname'];
9. $contno=$\_POST['contactno'];
10. $email=$\_POST['email'];
11. $password=md5($\_POST['password']);
12. $ret=mysqli\_query($con, "select Email from tbluser where Email='$email' || MobileNumber='$contno'");
13. $result=mysqli\_fetch\_array($ret);
14. **if**($result>0){
15. $msg="This email or Contact Number already associated with another account";
16. }
17. **else**{
18. $query=mysqli\_query($con, "insert into tbluser(FirstName, LastName,MobileNumber, Email,  Password) value('$fname', '$lname','$contno', '$email', '$password' )");
19. **if** ($query) {
20. $msg="You have successfully registered";
21. }
22. **else**
23. {
24. $msg="Something Went Wrong. Please try again";
25. }
26. }
27. }
28. ?>
29. <!DOCTYPE html>
30. <html **class**="loading" lang="en" data-textdirection="ltr">
31. <head>
32. <title>College Addmission Management System
33. </title>
34. <link href="https://fonts.googleapis.com/css?family=Open+Sans:300,300i,400,400i,600,600i,700,700i|Quicksand:300,400,500,700"
35. rel="stylesheet">
36. <link href="https://maxcdn.icons8.com/fonts/line-awesome/1.1/css/line-awesome.min.css"
37. rel="stylesheet">
38. <!-- BEGIN VENDOR CSS-->
39. <link rel="stylesheet" type="text/css" href="app-assets/css/vendors.css">
40. <link rel="stylesheet" type="text/css" href="app-assets/vendors/css/forms/icheck/icheck.css">
41. <link rel="stylesheet" type="text/css" href="app-assets/vendors/css/forms/icheck/custom.css">
42. <!-- END VENDOR CSS-->
43. <!-- BEGIN MODERN CSS-->
44. <link rel="stylesheet" type="text/css" href="app-assets/css/app.css">
45. <!-- END MODERN CSS-->
46. <!-- BEGIN Page Level CSS-->
47. <link rel="stylesheet" type="text/css" href="app-assets/css/core/menu/menu-types/vertical-menu.css">
48. <link rel="stylesheet" type="text/css" href="app-assets/css/core/colors/palette-gradient.css">
49. <link rel="stylesheet" type="text/css" href="app-assets/css/pages/login-register.css">
50. <!-- END Page Level CSS-->
51. <!-- BEGIN Custom CSS-->
52. <link rel="stylesheet" type="text/css" href="assets/css/style.css">
53. <!-- END Custom CSS-->
54. <script type="text/javascript">
55. **function** checkpass()
56. {
57. **if**(document.signup.password.value!=document.signup.repeatpassword.value)
58. {
59. alert('Password and Repeat Password field does not match');
60. document.signup.repeatpassword.focus();
61. **return** false;
62. }
63. **return** true;
64. }
65. </script>
66. </head>
67. <body **class**="vertical-layout vertical-menu 1-column  bg-cyan bg-lighten-2 menu-expanded fixed-navbar"
68. data-open="click" data-menu="vertical-menu" data-col="1-column">
69. <!-- fixed-top-->
70. <nav **class**="header-navbar navbar-expand-md navbar navbar-with-menu navbar-without-dd-arrow fixed-top navbar-dark navbar-shadow">
71. <div **class**="navbar-wrapper">
72. <div **class**="navbar-header">
73. <ul **class**="nav navbar-nav flex-row">
74. <li **class**="nav-item mobile-menu d-md-none mr-auto"><a **class**="nav-link nav-menu-main menu-toggle hidden-xs" href="#"><i **class**="ft-menu font-large-1"></i></a></li>
75. <li **class**="nav-item">
76. <a **class**="navbar-brand" href="../index.php">
77. <h3 **class**="brand-text">College Admission Management System  | User Signup</h3>
78. </a>
79. </li>
80. <li **class**="nav-item d-md-none">
81. <a **class**="nav-link open-navbar-container" data-toggle="collapse" data-target="#navbar-mobile"><i **class**="la la-ellipsis-v"></i></a>
82. </li>
83. </ul>
84. </div>
85. <div **class**="navbar-container">
86. <div **class**="collapse navbar-collapse justify-content-end" id="navbar-mobile">
87. <ul **class**="nav navbar-nav">
88. <li **class**="nav-item"><a **class**="nav-link mr-2 nav-link-label" href="../index.php"><i **class**="ficon ft-arrow-left"></i></a></li>
90. </ul>
91. </div>
92. </div>
93. </div>
94. </nav>    <div **class**="app-content content">
95. <div **class**="content-wrapper">
96. <div **class**="content-header row">
97. </div>
98. <div **class**="content-body">
99. <section **class**="flexbox-container">
100. <div **class**="col-12 d-flex align-items-center justify-content-center">
101. <div **class**="col-md-4 col-10 box-shadow-2 p-0">
102. <div **class**="card border-grey border-lighten-3 m-0">
103. <div **class**="card-header border-0 pb-0">
104. <div **class**="card-title text-center">
105. <h4 style="font-weight: bold"> CAMS User Signup</h4>
106. </div>
107. <h6 **class**="card-subtitle line-on-side text-muted text-center font-small-3 pt-2">
108. <span>Please Sign Up</span>
109. </h6>
110. </div>
111. <div **class**="card-content">
112. <div **class**="card-body">
113. <p style="font-size:16px; color:red" align="center"> <?php **if**($msg){
114. echo $msg;
115. }  ?> </p>
116. <form  method="post" name="signup" onSubmit="return checkpass();">
118. <div **class**="row">
119. <div **class**="col-12 col-sm-6 col-md-6">
120. <fieldset **class**="form-group position-relative has-icon-left">
121. <input type="text" name="firstname" id="firstname" required="true" **class**="form-control input-lg"
122. placeholder="First Name" tabindex="1">
123. <div **class**="form-control-position">
124. <i **class**="ft-user"></i>
125. </div>
126. </fieldset>
127. </div>
128. <div **class**="col-12 col-sm-6 col-md-6">
129. <fieldset **class**="form-group position-relative has-icon-left">
130. <input type="text" name="lastname" id="lastname" required="true" **class**="form-control input-lg"
131. placeholder="Last Name" tabindex="2">
132. <div **class**="form-control-position">
133. <i **class**="ft-user"></i>
134. </div>
135. </fieldset>
136. </div>
137. </div>
138. <fieldset **class**="form-group position-relative has-icon-left">
139. <input type="text" name="contactno" id="contactno" **class**="form-control input-lg"
140. placeholder="Contact Number" required="true" maxlength="10" tabindex="3" required data-validation-required-message="Please enter display name.">
141. <div **class**="form-control-position">
142. <i **class**="ft-user"></i>
143. </div>
144. <div **class**="help-block font-small-3"></div>
145. </fieldset>
146. <fieldset **class**="form-group position-relative has-icon-left">
147. <input type="email" name="email" id="email" **class**="form-control input-lg" placeholder="Email Address"
148. tabindex="4" required="true" required data-validation-required-message="Please enter email address.">
149. <div **class**="form-control-position">
150. <i **class**="ft-mail"></i>
151. </div>
152. <div **class**="help-block font-small-3"></div>
153. </fieldset>
154. <div **class**="row">
155. <div **class**="col-12 col-sm-6 col-md-6">
156. <fieldset **class**="form-group position-relative has-icon-left">
157. <input type="password" name="password" id="password" **class**="form-control input-lg"
158. placeholder="Password" tabindex="5" required>
159. <div **class**="form-control-position">
160. <i **class**="la la-key"></i>
161. </div>
162. <div **class**="help-block font-small-3"></div>
163. </fieldset>
164. </div>
165. <div **class**="col-12 col-sm-6 col-md-6">
166. <fieldset **class**="form-group position-relative has-icon-left">
167. <input type="password" name="repeatpassword" id="repeatpassword" **class**="form-control input-lg"
168. placeholder="Repeat Password" tabindex="6" data-validation-matches-match="password" required="true"
169. data-validation-matches-message="Password & Confirm Password must be the same.">
170. <div **class**="form-control-position">
171. <i **class**="la la-key"></i>
172. </div>
173. <div **class**="help-block font-small-3"></div>
174. </fieldset>
175. </div>
176. </div>
177. <div **class**="row mb-1">
178. <div **class**="col-4 col-sm-3 col-md-3">
179. <fieldset>
180. <input type="checkbox" id="remember-me" **class**="chk-remember" checked="true" required="true">
181. <label **for**="remember-me"> I Agree</label>
182. </fieldset>
183. </div>
184. <div **class**="col-8 col-sm-9 col-md-9">
185. <p **class**="font-small-3">By clicking Register, you agree to the <a href="#" data-toggle="modal"
186. data-target="#t\_and\_c\_m">Terms **and** Conditions</a> set
187. out by this site, including our Cookie Use.</p>
188. </div>
189. </div>
190. <div **class**="row">
191. <div **class**="col-6 col-sm-6 col-md-6">
192. <button type="submit" name="submit" **class**="btn btn-info btn-lg btn-block"><i **class**="ft-user"></i> Register</button>
193. </div>
194. <div **class**="col-6 col-sm-6 col-md-6">
195. <a href="login.php" **class**="btn btn-danger btn-lg btn-block"><i **class**="ft-unlock"></i> Login</a>
196. </div>
197. <div **class**="col-6 col-sm-6 col-md-6">
199. </div>
200. </div>
201. </form>
202. </div>
203. </div>
204. </div>
205. </div>
206. </div>
207. </section>
208. </div>
209. </div>
210. </div>
211. <footer **class**="footer fixed-bottom footer-dark navbar-border navbar-shadow">
212. <p **class**="clearfix blue-grey lighten-2 text-sm-center mb-0 px-2">
213. <span **class**="float-md-left d-block d-md-inline-block">Copyright © 2018 <a **class**="text-bold-800 grey darken-2" >CAMS </a>, All rights reserved. </span>
214. </p>
215. </footer>
216. <script src="/../app-assets/vendors/js/vendors.min.js" type="text/javascript"></script>
217. <script src="app-assets/vendors/js/forms/validation/jqBootstrapValidation.js"
218. type="text/javascript"></script>
219. <script src="app-assets/vendors/js/forms/icheck/icheck.min.js" type="text/javascript"></script>
220. <script src="app-assets/js/core/app-menu.js" type="text/javascript"></script>
221. <script src="app-assets/js/core/app.js" type="text/javascript"></script>
222. <script src="app-assets/js/scripts/customizer.js" type="text/javascript"></script>
223. <script src="app-assets/js/scripts/forms/form-login-register.js" type="text/javascript"></script>
224. </body>
225. </html>

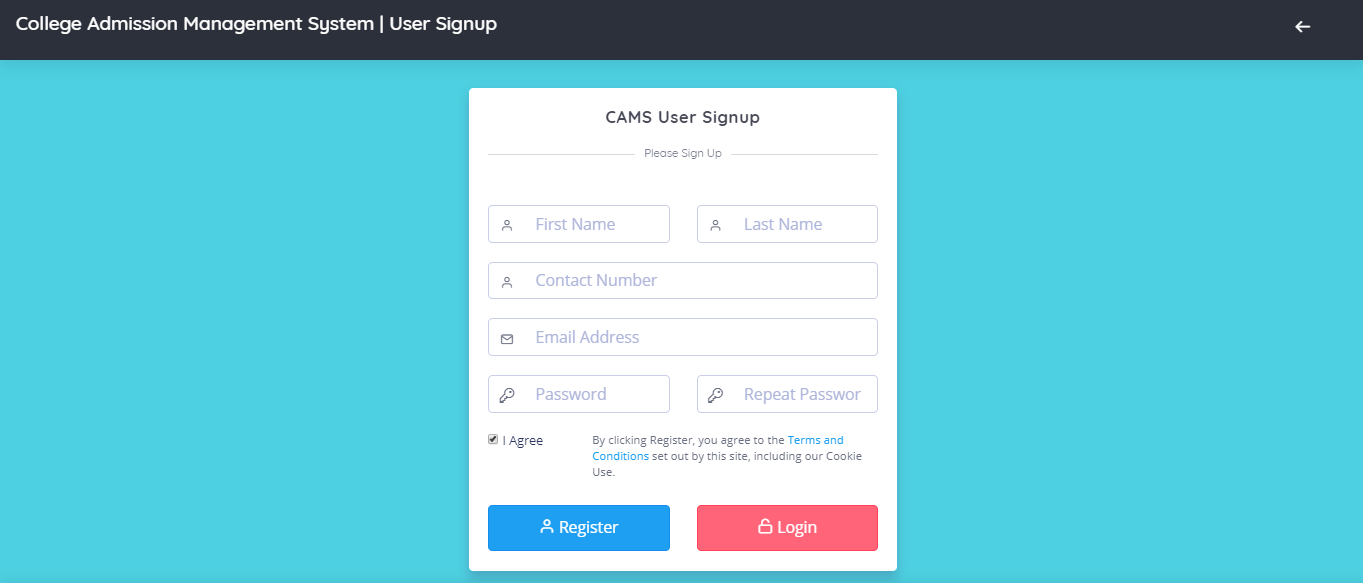
****

Figure 4.1

**User login (login.php)**

Code of the login.php page

1. <?php
2. session\_start();
3. error\_reporting(0);
4. **include**('includes/dbconnection.php');
5. **if**(isset($\_POST['login']))
6. {
7. $emailcon=$\_POST['emailcont'];
8. $password=md5($\_POST['password']);
9. $query=mysqli\_query($con,"select ID from tbluser where  (Email='$emailcon' || MobileNumber='$emailcon') && Password='$password' ");
10. $ret=mysqli\_fetch\_array($query);
11. **if**($ret>0){
12. $\_SESSION['uid']=$ret['ID'];
13. header('location:dashboard.php');
14. }
15. **else**{
16. $msg="Invalid Details.";
17. }
18. }
19. ?>
20. <!DOCTYPE html>
21. <html **class**="loading" lang="en" data-textdirection="ltr">
22. <head>
23. <title>User Login
24. </title>
25. <link href="https://fonts.googleapis.com/css?family=Open+Sans:300,300i,400,400i,600,600i,700,700i|Quicksand:300,400,500,700"
26. rel="stylesheet">
27. <link href="https://maxcdn.icons8.com/fonts/line-awesome/1.1/css/line-awesome.min.css"
28. rel="stylesheet">
29. <link rel="stylesheet" type="text/css" href="app-assets/css/vendors.css">
30. <link rel="stylesheet" type="text/css" href="app-assets/vendors/css/forms/icheck/icheck.css">
31. <link rel="stylesheet" type="text/css" href="app-assets/vendors/css/forms/icheck/custom.css">
32. <link rel="stylesheet" type="text/css" href="app-assets/css/app.css">
33. <link rel="stylesheet" type="text/css" href="app-assets/css/core/menu/menu-types/vertical-menu.css">
34. <link rel="stylesheet" type="text/css" href="app-assets/css/core/colors/palette-gradient.css">
35. <link rel="stylesheet" type="text/css" href="app-assets/css/pages/login-register.css">
36. <link rel="stylesheet" type="text/css" href="assets/css/style.css">
37. </head>
38. <body **class**="vertical-layout vertical-menu 1-column  bg-cyan bg-lighten-2 menu-expanded fixed-navbar"
39. data-open="click" data-menu="vertical-menu" data-col="1-column">
40. <!-- fixed-top-->
41. <nav **class**="header-navbar navbar-expand-md navbar navbar-with-menu navbar-without-dd-arrow fixed-top navbar-dark navbar-shadow">
42. <div **class**="navbar-wrapper">
43. <div **class**="navbar-header">
44. <ul **class**="nav navbar-nav flex-row">
45. <li **class**="nav-item mobile-menu d-md-none mr-auto"><a **class**="nav-link nav-menu-main menu-toggle hidden-xs" href="#"><i **class**="ft-menu font-large-1"></i></a></li>
46. <li **class**="nav-item">
47. <a **class**="navbar-brand" href="../index.php">
49. <h3 **class**="brand-text">College Admission Management System  | User login</h3>
50. </a>
51. </li>
52. <li **class**="nav-item d-md-none">
53. <a **class**="nav-link open-navbar-container" data-toggle="collapse" data-target="#navbar-mobile"><i **class**="la la-ellipsis-v"></i></a>
54. </li>
55. </ul>
56. </div>
57. <div **class**="navbar-container">
58. <div **class**="collapse navbar-collapse justify-content-end" id="navbar-mobile">
59. <ul **class**="nav navbar-nav">
60. <li **class**="nav-item"><a **class**="nav-link mr-2 nav-link-label" href="../index.php"><i **class**="ficon ft-arrow-left"></i></a></li>
62. </ul>
63. </div>
64. </div>
65. </div>
66. </nav>
67. <!-- ////////////////////////////////////////////////////////////////////////////-->
68. <div **class**="app-content content">
69. <div **class**="content-wrapper">
70. <div **class**="content-header row">
71. </div>
72. <div **class**="content-body">
73. <section **class**="flexbox-container">
74. <div **class**="col-12 d-flex align-items-center justify-content-center">
75. <div **class**="col-md-4 col-10 box-shadow-2 p-0">
76. <div **class**="card border-grey border-lighten-3 m-0">
77. <div **class**="card-header border-0 pb-0">
78. <div **class**="card-title text-center">
79. <h4 style="font-weight: bold"> CAMS User Login</h4>
80. </div>
81. <h6 **class**="card-subtitle line-on-side text-muted text-center font-small-3 pt-2">
82. <span>Login</span>
83. </h6>
84. </div>
85. <div **class**="card-content">
86. <div **class**="card-body">
87. <p style="font-size:16px; color:red" align="center"> <?php **if**($msg){
88. echo $msg;
89. }  ?> </p>
90. <form **class**="form-horizontal" action="" name="login"  method="post">
91. <fieldset **class**="form-group position-relative has-icon-left">
92. <input type="text" name="emailcont" id="email" **class**="form-control input-lg" placeholder="Registered Email or Contact Number"
93. required="true" >
94. <div **class**="form-control-position">
95. <i **class**="ft-mail"></i>
96. </div>
97. <div **class**="help-block font-small-3"></div>
98. </fieldset>
99. <fieldset **class**="form-group position-relative has-icon-left">
100. <input type="password" name="password" id="password" **class**="form-control input-lg"
101. placeholder="Password" tabindex="5" required>
102. <div **class**="form-control-position">
103. <i **class**="la la-key"></i>
104. </div>
105. <div **class**="help-block font-small-3"></div>
106. </fieldset>
107. <div **class**="row">
108. <div **class**="col-6 col-sm-6 col-md-6">
109. <button type="submit" name="login" **class**="btn btn-info btn-lg btn-block"><i **class**="ft-user"></i> Login</button>
110. </div>
111. <div **class**="col-6 col-sm-6 col-md-6">
112. <a href="signup.php" **class**="btn btn-danger btn-lg btn-block" name="login" type="text"><i **class**="ft-unlock"></i> Register</a>
113. </div>
114. </div>
115. <div **class**="col-6 col-sm-6 col-md-6">
116. <p><a href="forget-password.php">Forgot password?</a></p>
117. </div>
118. </div>
119. </form>
120. </div>
121. </div>
122. </div>
123. </div>
124. </div>
125. </section>
126. </div>
127. </div>
128. </div>
129. <footer **class**="footer fixed-bottom footer-dark navbar-border navbar-shadow">
130. <p **class**="clearfix blue-grey lighten-2 text-sm-center mb-0 px-2">
131. <span **class**="float-md-left d-block d-md-inline-block">Copyright © 2019 <a **class**="text-bold-800 grey darken-2" >CAMS </a>, All rights reserved. </span>
132. </p>
133. </footer>
134. <script src="/../app-assets/vendors/js/vendors.min.js" type="text/javascript"></script>
135. <script src="app-assets/vendors/js/forms/validation/jqBootstrapValidation.js"
136. type="text/javascript"></script>
137. <script src="app-assets/vendors/js/forms/icheck/icheck.min.js" type="text/javascript"></script>
138. <script src="app-assets/js/core/app-menu.js" type="text/javascript"></script>
139. <script src="app-assets/js/core/app.js" type="text/javascript"></script>
140. <script src="app-assets/js/scripts/customizer.js" type="text/javascript"></script>
141. <script src="app-assets/js/scripts/forms/form-login-register.js" type="text/javascript"></script>
142. </body>
143. </html>

**Output Screen**

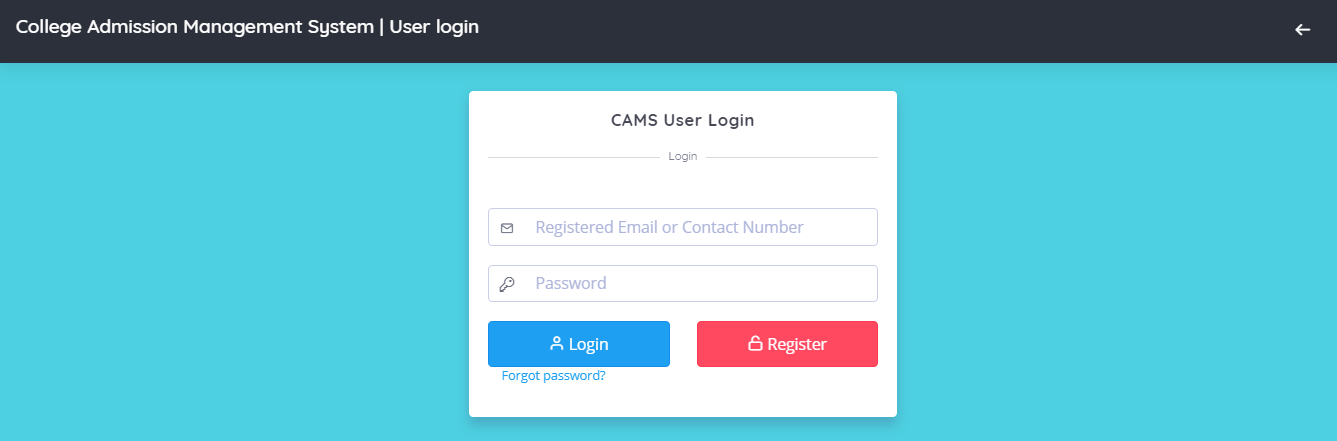
****

Figure 4.2

**Admission Application Form (addmission-form.php)**

Code of the addmission-form.phppage

1. <?php
2. session\_start();
3. error\_reporting(0);
4. **include**('includes/dbconnection.php');
5. **if** (strlen($\_SESSION['uid']==0)) {
6. header('location:logout.php');
7. } **else**{
8. **if**(isset($\_POST['submit']))
9. {
10. $uid=$\_SESSION['uid'];
11. $coursename=$\_POST['coursename'];
12. $fathername=$\_POST['fathername'];
13. $mothername=$\_POST['mothername'];
14. $dob=$\_POST['dob'];
15. $nationality=$\_POST['nationality'];
16. $gender=$\_POST['gender'];
17. $category=$\_POST['category'];
18. $coradd=$\_POST['coradd'];
19. $peradd=$\_POST['peradd'];
20. $secboard=$\_POST['10thboard'];
21. $secyop=$\_POST['10thpyear'];
22. $secper=$\_POST['10thpercentage'];
23. $secstream=$\_POST['10thstream'];
24. $ssecboard=$\_POST['12thboard'];
25. $ssecyop=$\_POST['12thpyear'];
26. $ssecper=$\_POST['12thpercentage'];
27. $ssecstream=$\_POST['12thstream'];
28. $grauni=$\_POST['graduation'];
29. $grayop=$\_POST['graduationpyeaer'];
30. $graper=$\_POST['graduationpercentage'];
31. $grastream=$\_POST['graduationstream'];
32. $pguni=$\_POST['postgraduation'];
33. $pgyop=$\_POST['pgpyear'];
34. $pgper=$\_POST['pgpercentage'];
35. $pgstream=$\_POST['pgstream'];
36. $dec=$\_POST['declaration'];
37. $sign=$\_POST['signature'];
38. $upic=$\_FILES["userpic"]["name"];
40. $extension = substr($upic,strlen($upic)-4,strlen($upic));
41. // allowed extensions
42. $allowed\_extensions = **array**(".jpg","jpeg",".png",".gif");
43. // Validation for allowed extensions .in\_array() function searches an array for a specific value.
44. **if**(!in\_array($extension,$allowed\_extensions))
45. {
46. echo "<script>alert('Invalid format. Only jpg / jpeg/ png /gif format allowed');</script>";
47. }
48. **else**
49. {
50. // rename user pic
51. $userpic=md5($upic).$extension;
52. move\_uploaded\_file($\_FILES["userpic"]["tmp\_name"],"userimages/".$userpic);
53. $query=mysqli\_query($con,"insert into tbladmapplications(UserId,CourseApplied,FatherName,MotherName,DOB,Nationality,Gender,Category,CorrespondenceAdd,PermanentAdd,SecondaryBoard,SecondaryBoardyop,SecondaryBoardper,SecondaryBoardstream,SSecondaryBoard,SSecondaryBoardyop,SSecondaryBoardper,SSecondaryBoardstream,GraUni,GraUniyop,GraUnidper,GraUnistream,PGUni,PGUniyop,PGUniper,PGUnistream,Signature,UserPic) value('$uid','$coursename','$fathername','$mothername','$dob','$nationality','$gender','$category','$coradd','$coradd','$secboard','$secyop','$secper','$secstream','$ssecboard','$ssecyop','$ssecper','$ssecstream','$grauni','$grayop','$graper','$grastream','$pguni','$pgyop','$pgper','$pgstream','$sign','$userpic')");
54. **if** ($query) {
55. $msg="Data has been added successfully.";
56. }
57. **else**
58. {
59. $msg="Something Went Wrong. Please try again";
60. }
61. }
62. }
63. ?>
64. <!DOCTYPE html>
65. <html **class**="loading" lang="en" data-textdirection="ltr">
66. <head>
68. <title>College Addmission Management System</title>
69. <link href="https://fonts.googleapis.com/css?family=Open+Sans:300,300i,400,400i,600,600i,700,700i|Quicksand:300,400,500,700"
70. rel="stylesheet">
71. <link href="https://maxcdn.icons8.com/fonts/line-awesome/1.1/css/line-awesome.min.css"
72. rel="stylesheet">
73. <link rel="stylesheet" type="text/css" href="app-assets/css/vendors.css">
74. <link rel="stylesheet" type="text/css" href="app-assets/css/app.css">
75. <link rel="stylesheet" type="text/css" href="app-assets/css/core/menu/menu-types/vertical-menu-modern.css">
76. <link rel="stylesheet" type="text/css" href="app-assets/css/core/colors/palette-gradient.css">
77. <link rel="stylesheet" type="text/css" href="app-assets/css/plugins/forms/extended/form-extended.css">
78. <link rel="stylesheet" type="text/css" href="assets/css/style.css">
79. <style>
80. .errorWrap {
81. padding: 10px;
82. margin: 20px 0 0px 0;
83. background: #fff;
84. border-left: 4px solid #dd3d36;
85. -webkit-box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
86. box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
87. }
88. .succWrap{
89. padding: 10px;
90. margin: 0 0 20px 0;
91. background: #fff;
92. border-left: 4px solid #5cb85c;
93. -webkit-box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
94. box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
95. }
96. </style>
97. </head>
98. <body **class**="vertical-layout vertical-menu-modern 2-columns   menu-expanded fixed-navbar"
99. data-open="click" data-menu="vertical-menu-modern" data-col="2-columns">
100. <?php **include**('includes/header.php');?>
101. <?php **include**('includes/leftbar.php');?>
102. <div **class**="app-content content">
103. <div **class**="content-wrapper">
104. <div **class**="content-header row">
105. <div **class**="content-header-left col-md-6 col-12 mb-2 breadcrumb-new">
106. <h3 **class**="content-header-title mb-0 d-inline-block">
107. View Application
108. </h3>
109. <div **class**="row breadcrumbs-top d-inline-block">
110. <div **class**="breadcrumb-wrapper col-12">
111. <ol **class**="breadcrumb">
112. <li **class**="breadcrumb-item"><a href="dashboard.php">Dashboard</a>
113. </li>
115. </li>
116. <li **class**="breadcrumb-item active">Application
117. </li>
118. </ol>
119. </div>
120. </div>
121. </div>
123. </div>
124. <div **class**="content-body">
125. <?php
126. $stuid=$\_SESSION['uid'];
127. $query=mysqli\_query($con,"select \* from tbladmapplications where  UserId=$stuid");
128. $rw=mysqli\_num\_rows($query);
129. **if**($rw>0)
130. {
131. **while**($row=mysqli\_fetch\_array($query)){
132. ?>
133. <p style="font-size:16px; color:red" align="center">Your Addmission Form already added.</p>
134. <table **class**="table mb-0">
135. <tr>
136. <th>Course Applied</th>
137. <td><?php echo $row['CourseApplied'];?></td>
138. </tr>
139. <tr>
140. <th>Student Pic</th>
141. <td><img src="userimages/<?php echo $row['UserPic'];?>" width="200" height="150"></td>
142. </tr>
143. <tr>
144. <th>Father's Name</th>
145. <td><?php echo $row['FatherName'];?></td>
146. </tr>
147. <tr>
148. <th>Mother's Name</th>
149. <td><?php echo $row['MotherName'];?></td>
150. </tr>
151. <tr>
152. <th>DOB</th>
153. <td><?php echo $row['DOB'];?></td>
154. </tr>
155. <tr>
156. <th>Nationality</th>
157. <td><?php echo $row['Nationality'];?></td>
158. </tr>
159. <tr>
160. <th>Gender</th>
161. <td><?php echo $row['Gender'];?></td>
162. </tr>
163. <tr>
164. <th>Category</th>
165. <td><?php echo $row['Category'];?></td>
166. </tr>
167. <tr>
168. <th>Correspondence Address</th>
169. <td><?php echo $row['CorrespondenceAdd'];?></td>
170. </tr>
171. <tr>
172. <th>Permanent Address</th>
173. <td><?php echo $row['PermanentAdd'];?></td>
174. </tr>
175. </table>
176. <table **class**="table mb-0">
177. <tr>
178. <th>#</th>
179. <th>Board / University</th>
180. <th>Year</th>
181. <th>Percentage</th>
182. <th>Stream</th>
183. </tr>
184. <th>10th(Secondary)</th>
185. <td><?php echo $row['SecondaryBoard'];?></td>
186. <td><?php echo $row['SecondaryBoardyop'];?></td>
187. <td><?php echo $row['SecondaryBoardper'];?></td>
188. <td><?php echo $row['SecondaryBoardstream'];?></td>
189. </tr>
190. <tr>
191. <th>12th(Senior Secondary)</th>
192. <td><?php echo $row['SSecondaryBoard'];?></td>
193. <td><?php echo $row['SSecondaryBoardyop'];?></td>
194. <td><?php echo $row['SSecondaryBoardper'];?></td>
195. <td><?php echo $row['SSecondaryBoardstream'];?></td>
196. </tr>
197. <tr>
198. <th>Graduation</th>
199. <td><?php echo $row['GraUni'];?></td>
200. <td><?php echo $row['GraUniyop'];?></td>
201. <td><?php echo $row['GraUnidper'];?></td>
202. <td><?php echo $row['GraUnistream'];?></td>
203. </tr>
204. <tr>
205. <th>Post Graduation/th>
206. <td><?php echo $row['PGUni'];?></td>
207. <td><?php echo $row['PGUniyop'];?></td>
208. <td><?php echo $row['PGUniper'];?></td>
209. <td><?php echo $row['PGUnistream'];?></td>
210. </tr>
211. </table>
212. <table **class**="table mb-0">
213. <tr>
214. <th>Admin Remark</th>
215. <td><?php echo $row['AdminRemark'];?></td>
216. </tr>
217. <tr>
218. <th>Admin Status</th>
219. <td><?php
220. **if**($row['AdminStatus']==""){
221. echo "admin remark is pending";
222. }
224. **if**($row['AdminStatus']=="1"){
225. echo "Selected";
226. }
228. **if**($row['AdminStatus']=="2"){
229. echo "Rejected";
230. }
231. ?></td>
232. </tr>
233. <tr>
234. <th>Admin Remark Date</th>
235. <td><?php echo $row['AdminRemarkDate'];?></td>
236. </tr>
237. <tr>
238. <th colspan="2"><font color="red">Declaration : </font>I hereby state that the facts mentioned above are true to the best of my knowledge **and** belief.<br />
239. (<?php  echo $row['Signature'];?>)
240. </th>
241. </tr>
242. </table>
243. <?php } } **else** { ?>
244. <form name="submit" method="post" enctype="multipart/form-data">
245. <section **class**="formatter" id="formatter">
246. <div **class**="row">
247. <div **class**="col-12">
248. <div **class**="card">
249. <div **class**="card-header">
250. <h4 **class**="card-title">Addimission Form</h4>
252. <div **class**="heading-elements">
253. <ul **class**="list-inline mb-0">
255. <li><a data-action="reload"><i **class**="ft-rotate-cw"></i></a></li>
256. <li><a data-action="expand"><i **class**="ft-maximize"></i></a></li>
258. </ul>
259. </div>
260. </div>
261. <div **class**="card-content">
262. <div **class**="card-body">
263. <?php **if**($msg){?><div **class**="succWrap"><strong>SUCCESS</strong>:<?php echo htmlentities($msg); ?> </div><?php }?>


267. <div **class**="row">
268. <div **class**="col-xl-6 col-lg-12">
269. <fieldset>
270. <h5>Course Applied                   </h5>
271. <div **class**="form-group">
272. <select name='coursename' id="coursename" **class**="form-control white\_bg">
273. <option value="">Course Applied</option>
274. <?php $query=mysqli\_query($con,"select \* from tblcourse");
275. **while**($row=mysqli\_fetch\_array($query))
276. {
277. ?>
278. <option value="<?php echo $row['CourseName'];?>"><?php echo $row['CourseName'];?></option>
279. <?php } ?>
280. </select>
281. </div>
282. </fieldset>
284. </div>
286. <div **class**="col-xl-6 col-lg-12">
287. <fieldset>
288. <h5>Student Pic                   </h5>
289. <div **class**="form-group">
290. <input **class**="form-control white\_bg" id="userpic" name="userpic"  type="file" required>
291. </div>
292. </fieldset>
293. </div>
294. </div>
295. <div **class**="row">
296. <div **class**="col-xl-6 col-lg-12">
297. <fieldset>
298. <h5>Father's Name                   </h5>
299. <div **class**="form-group">
300. <input **class**="form-control white\_bg" id="fathername" name="fathername"  type="text" required>
301. </div>
302. </fieldset>
303. </div>
304. <div **class**="col-xl-6 col-lg-12">
305. <fieldset>
306. <h5>Mother's Name                 </h5>
307. <div **class**="form-group">
308. <input **class**="form-control white\_bg" id="mothername" name="mothername"  type="text" required>
309. </div>
310. </fieldset>
311. </div>
312. </div>
313. <div **class**="row">
314. <div **class**="col-xl-4 col-lg-12">
315. <fieldset>
316. <h5>DOB                   </h5>
317. <div **class**="form-group">
318. <input **class**="form-control white\_bg" id="dob" name="dob"  type="text" required>
319. </div>
320. </fieldset>
321. </div>
322. <div **class**="col-xl-4 col-lg-12">
323. <fieldset>
324. <h5>Nationality                </h5>
325. <div **class**="form-group">
326. <input **class**="form-control white\_bg" id="nationality" name="nationality"  type="text" required>
327. </div>
328. </fieldset>
329. </div>
330. <div **class**="col-xl-4 col-lg-12">
331. <fieldset>
332. <h5>Gender                </h5>
333. <div **class**="form-group">
335. <input **class**="form-control white\_bg" id="gender" name="gender"  type="text" required>
336. </div>
337. </fieldset>
338. </div>
340. </div>
341. <div **class**="row">
342. <div **class**="col-xl-12 col-lg-12">
343. <h5>Category :
344. <input  id="category" name="category"  type="radio" value="General" required>General   <input  id="category" name="category"  type="radio" value="OBC" required>OBC   <input  id="category" name="category" value="SC/ST" type="radio" required>SC/ST  <input  id="category" name="category"  type="radio" value="Other" required>Other </h5>
345. </div>
346. </div>
347. <div **class**="row" style="margin-top:1%">
348. <div **class**="col-xl-12 col-lg-12">
349. <fieldset>
350. <h5>Correspondence Address                  </h5>
351. <div **class**="form-group">
352. <input **class**="form-control white\_bg" id="coradd" name="coradd"  type="text" required>
353. </div>
354. </fieldset>
355. </div>
356. </div>
357. <div **class**="row">
358. <div **class**="col-xl-12 col-lg-12">
359. <fieldset>
360. <h5>Permanent Address                  </h5>
361. <div **class**="form-group">
362. <input **class**="form-control white\_bg" id="peradd" name="peradd"  type="text" required>
363. </div>
364. </fieldset>
365. </div>
366. </div>
367. <div **class**="row" style="margin-top: 2%">
368. <div **class**="col-xl-12 col-lg-12"><h4 **class**="card-title">Education Qualification</h4>
369. <hr />
370. </div>
371. </div>
372. <div **class**="row">
373. <div **class**="col-xl-12 col-lg-12">
374. <table **class**="table mb-0">
375. <tr>
376. <th>#</th>
377. <th>Board / University</th>
378. <th>Year</th>
379. <th>Percentage</th>
380. <th>Stream</th>
381. </tr>
382. <tr>
383. <th>10th(Secondary)</th>
384. <td>   <input **class**="form-control white\_bg" id="10thboard" name="10thboard" placeholder="Board / University"  type="text" required></td>
385. <td>   <input **class**="form-control white\_bg" id="10thpyeaer" name="10thpyear" placeholder="Year"  type="text" required></td>
386. <td>   <input **class**="form-control white\_bg" id="10thpercentage" name="10thpercentage" placeholder="Percentage"  type="text" required></td>
387. <td>   <input **class**="form-control white\_bg" id="10thstream" name="10thstream" placeholder="Stream"  type="text" required></td>
388. </tr>
389. <tr>
390. <th>12th(Senior Secondary)</th>
391. <td>   <input **class**="form-control white\_bg" id="12thboard" name="12thboard" placeholder="Board / University"  type="text" required></td>
392. <td>   <input **class**="form-control white\_bg" id="12thboard" name="12thpyear" placeholder="Year"  type="text" required></td>
393. <td>   <input **class**="form-control white\_bg" id="12thpercentage" name="12thpercentage" placeholder="Percentage"  type="text" required></td>
394. <td>   <input **class**="form-control white\_bg" id="12thstream" name="12thstream" placeholder="Stream"  type="text" required></td>
395. </tr>
396. <tr>
397. <th>Graduation</th>
398. <td>   <input **class**="form-control white\_bg" id="graduation" name="graduation" placeholder="Board / University"  type="text"></td>
399. <td>   <input **class**="form-control white\_bg" id="graduationpyeaer" name="graduationpyeaer" placeholder="Year"  type="text"></td>
400. <td>   <input **class**="form-control white\_bg" id="graduationpercentage" name="graduationpercentage" placeholder="Percentage"  type="text"></td>
401. <td>   <input **class**="form-control white\_bg" id="graduationstream" name="graduationstream" placeholder="Stream"  type="text" ></td>
402. </tr>
403. <tr>
404. <th>Post Graduation</th>
405. <td>   <input **class**="form-control white\_bg" id="postgraduation" name="postgraduation" placeholder="Board / University"  type="text" ></td>
406. <td>   <input **class**="form-control white\_bg" id="pgpyeaer" name="pgpyear" placeholder="Year"  type="text"></td>
407. <td>   <input **class**="form-control white\_bg" id="pgpercentage" name="pgpercentage" placeholder="Percentage"  type="text" ></td>
408. <td>   <input **class**="form-control white\_bg" id="pgstream" name="pgstream" placeholder="Stream"  type="text" ></td>
409. </tr>
410. </table>
411. </div>
412. </div>
413. </hr>
414. <div **class**="row" style="margin-top: 2%">
416. <div **class**="col-xl-12 col-lg-12"><h4 **class**="card-title"><b>Declartion</b></h4> <hr />
417. </div>
418. </div>
419. <div **class**="row">
420. <div **class**="col-xl-12 col-lg-12">
421. <h5><b>I hereby state that the facts mentioned above are true to the best of my knowledge **and** belief.</b></h5>
422. </div>
423. </div>
424. <div **class**="row">
425. <div **class**="col-xl-4 col-lg-12">
426. <fieldset>
427. <input **class**="form-control white\_bg" id="signature" name="signature" placeholder="Signature"  type="text">
428. </fieldset>
429. </div>
430. </div>
431. <div **class**="row" style="margin-top: 2%">
432. <div **class**="col-xl-6 col-lg-12">
433. <button type="submit" name="submit" **class**="btn btn-info btn-min-width mr-1 mb-1">Submit</button>
434. </div>
435. </div>
436. </div>
437. </div>
438. </div>
439. </div>
440. </div>
441. </section>
442. <?php } ?>
443. <!-- Formatter end -->
444. </form>
445. </div>
446. </div>
447. </div>
448. <?php **include**('includes/footer.php');?>
449. <script src="app-assets/vendors/js/vendors.min.js" type="text/javascript"></script>
450. <script src="app-assets/vendors/js/forms/extended/typeahead/typeahead.bundle.min.js"
451. type="text/javascript"></script>
452. <script src="app-assets/vendors/js/forms/extended/typeahead/bloodhound.min.js"
453. type="text/javascript"></script>
454. <script src="app-assets/vendors/js/forms/extended/typeahead/handlebars.js"
455. type="text/javascript"></script>
456. <script src="app-assets/vendors/js/forms/extended/inputmask/jquery.inputmask.bundle.min.js"
457. type="text/javascript"></script>
458. <script src="app-assets/vendors/js/forms/extended/formatter/formatter.min.js"
459. type="text/javascript"></script>
460. <script src="../../../app-assets/vendors/js/forms/extended/maxlength/bootstrap-maxlength.js"
461. type="text/javascript"></script>
462. <script src="app-assets/vendors/js/forms/extended/card/jquery.card.js" type="text/javascript"></script>
463. <script src="app-assets/js/core/app-menu.js" type="text/javascript"></script>
464. <script src="app-assets/js/core/app.js" type="text/javascript"></script>
465. <script src="app-assets/js/scripts/customizer.js" type="text/javascript"></script>
466. <script src="app-assets/js/scripts/forms/extended/form-typeahead.js" type="text/javascript"></script>
467. <script src="app-assets/js/scripts/forms/extended/form-inputmask.js" type="text/javascript"></script>
468. <script src="app-assets/js/scripts/forms/extended/form-formatter.js" type="text/javascript"></script>
469. <script src="app-assets/js/scripts/forms/extended/form-maxlength.js" type="text/javascript"></script>
470. <script src="app-assets/js/scripts/forms/extended/form-card.js" type="text/javascript"></script>
471. </body>
472. </html>
473. <?php  } ?>

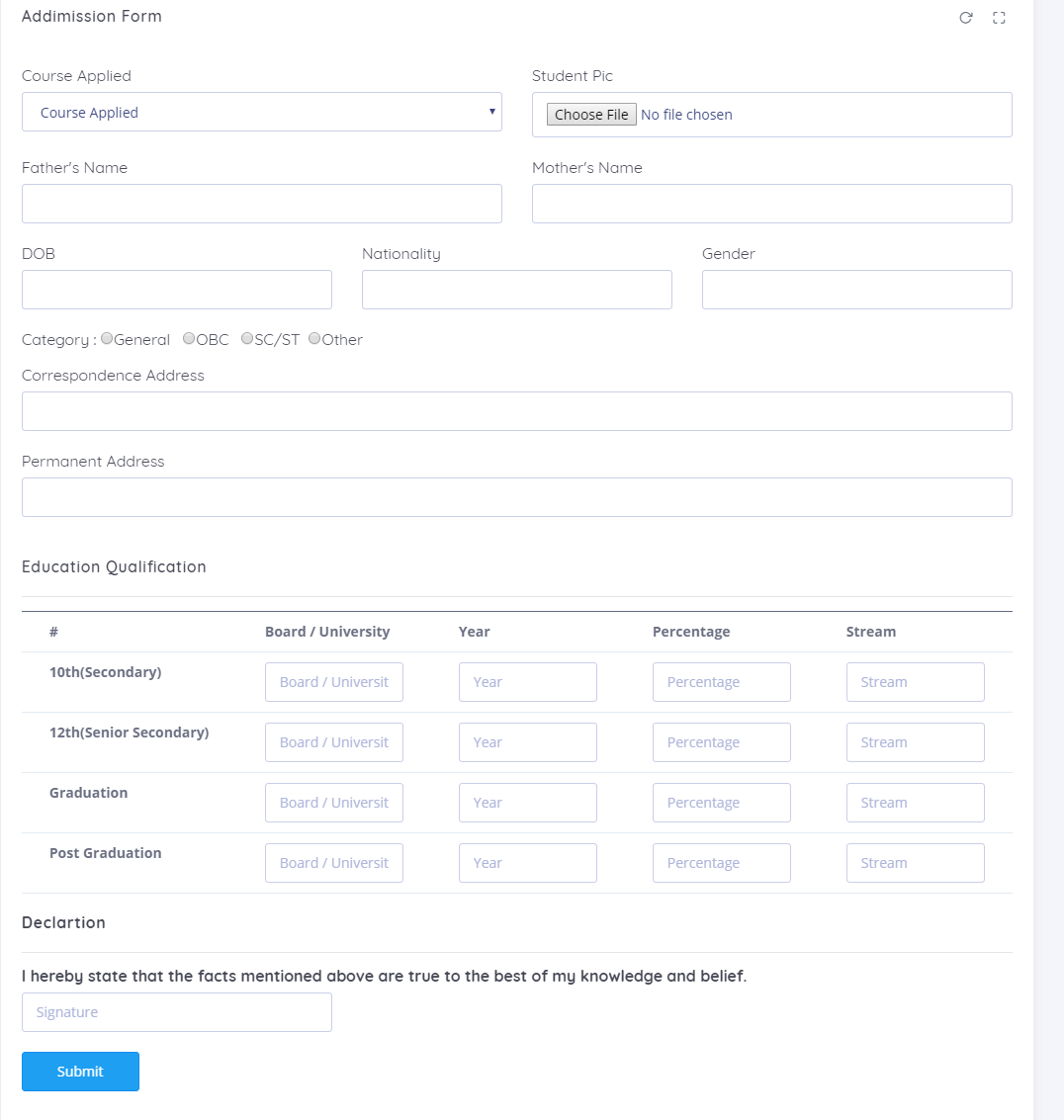
****

Figure 4.3

**Upload Docs Form (upload-doc.php)**

Code of the upload-doc.php page

1. <?php
2. session\_start();
3. error\_reporting(0);
4. **include**('includes/dbconnection.php');
5. **if** (strlen($\_SESSION['uid']==0)) {
6. header('location:logout.php');
7. } **else**{
9. **if**(isset($\_POST['submit']))
10. {
11. $uid=$\_SESSION['uid'];
12. $tc=$\_FILES["tcimage"]["name"];
13. $tenmarksheet=$\_FILES["hscimage"]["name"];
14. $twlevemaksheet=$\_FILES["sscimage"]["name"];
15. $gramarksheet=$\_FILES["graimage"]["name"];
16. $pgmarksheet=$\_FILES["pgraimage"]["name"];
18. $extensiontc = substr($tc,strlen($tc)-4,strlen($tc));
19. $extensiontm = substr($tenmarksheet,strlen($tenmarksheet)-4,strlen($tenmarksheet));
20. $extensiontwm = substr($twlevemaksheet,strlen($twlevemaksheet)-4,strlen($twlevemaksheet));
21. $extensiongra = substr($gramarksheet,strlen($gramarksheet)-4,strlen($gramarksheet));
22. $extensionpgra = substr($pgmarksheet,strlen($pgmarksheet)-4,strlen($pgmarksheet));
23. // allowed extensions
24. $allowed\_extensions = **array**(".jpg","jpeg",".png",".gif",".pdf",".PDF");
25. // Validation for allowed extensions .in\_array() function searches an array for a specific value.
26. **if**(!in\_array($extensiontc,$allowed\_extensions))
27. {
28. echo "<script>alert('Invalid format. Only jpg / jpeg/ png /gif/pdf format allowed');</script>";
29. }
30. **elseif**(!in\_array($extensiontm,$allowed\_extensions))
31. {
32. echo "<script>alert('Invalid format. Only jpg / jpeg/ png /gif/pdf format allowed');</script>";
33. }
34. **elseif**(!in\_array($extensiontwm,$allowed\_extensions))
35. {
36. echo "<script>alert('Invalid format. Only jpg / jpeg/ png /gif/pdf format allowed');</script>";
37. }
38. **elseif**(!in\_array($extensiongra,$allowed\_extensions))
39. {
40. echo "<script>alert('Invalid format. Only jpg / jpeg/ png /gif/pdf format allowed');</script>";
41. }
42. **elseif**(!in\_array($extensionpgra,$allowed\_extensions))
43. {
44. echo "<script>alert('Invalid format. Only jpg / jpeg/ png /gif/pdf format allowed');</script>";
45. }
47. **else**
48. {
49. //rename upload file
50. $tc=md5($tc).$extensiontc;
51. $tm=md5($tenmarksheet).$extensiontm;
52. $twm=md5($twlevemaksheet).$extensiontwm;
53. $gra=md5($gramarksheet).$extensiongra;
54. $pgra=md5($pgmarksheet).$extensionpgra;
55. move\_uploaded\_file($\_FILES["tcimage"]["tmp\_name"],"userdocs/".$tc);
56. move\_uploaded\_file($\_FILES["hscimage"]["tmp\_name"],"userdocs/".$tm);
57. move\_uploaded\_file($\_FILES["sscimage"]["tmp\_name"],"userdocs/".$twm);
58. move\_uploaded\_file($\_FILES["graimage"]["tmp\_name"],"userdocs/".$gra);
59. move\_uploaded\_file($\_FILES["pgraimage"]["tmp\_name"],"userdocs/".$pgra);
60. $query=mysqli\_query($con,"insert into tbldocument(UserID,TransferCertificate,TenMarksheeet,TwelveMarksheet,GraduationCertificate,PostgraduationCertificate) value('$uid','$tc','$tm','$twm','$gra','$pgra')");
61. **if** ($query) {
62. $msg="Data has been uploaded successfully.";
63. }
64. **else**
65. {
66. $msg="Something Went Wrong. Please try again";
67. }

70. }
71. }
72. ?>
73. <!DOCTYPE html>
74. <html **class**="loading" lang="en" data-textdirection="ltr">
75. <head>
77. <title>College Addmission Management System</title>
78. <link href="https://fonts.googleapis.com/css?family=Open+Sans:300,300i,400,400i,600,600i,700,700i|Quicksand:300,400,500,700"
79. rel="stylesheet">
80. <link href="https://maxcdn.icons8.com/fonts/line-awesome/1.1/css/line-awesome.min.css"
81. rel="stylesheet">
82. <link rel="stylesheet" type="text/css" href="app-assets/css/vendors.css">
83. <link rel="stylesheet" type="text/css" href="app-assets/css/app.css">
84. <link rel="stylesheet" type="text/css" href="app-assets/css/core/menu/menu-types/vertical-menu-modern.css">
85. <link rel="stylesheet" type="text/css" href="app-assets/css/core/colors/palette-gradient.css">
86. <link rel="stylesheet" type="text/css" href="app-assets/css/plugins/forms/extended/form-extended.css">
87. <link rel="stylesheet" type="text/css" href="assets/css/style.css">
88. <style>
89. .errorWrap {
90. padding: 10px;
91. margin: 20px 0 0px 0;
92. background: #fff;
93. border-left: 4px solid #dd3d36;
94. -webkit-box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
95. box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
96. }
97. .succWrap{
98. padding: 10px;
99. margin: 0 0 20px 0;
100. background: #fff;
101. border-left: 4px solid #5cb85c;
102. -webkit-box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
103. box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
104. }
105. </style>
107. </head>
108. <body **class**="vertical-layout vertical-menu-modern 2-columns   menu-expanded fixed-navbar"
109. data-open="click" data-menu="vertical-menu-modern" data-col="2-columns">
110. <?php **include**('includes/header.php');?>
111. <?php **include**('includes/leftbar.php');?>
112. <div **class**="app-content content">
113. <div **class**="content-wrapper">
114. <div **class**="content-header row">
115. <div **class**="content-header-left col-md-6 col-12 mb-2 breadcrumb-new">
116. <h3 **class**="content-header-title mb-0 d-inline-block">
117. Upload Documents
118. </h3>
119. <div **class**="row breadcrumbs-top d-inline-block">
120. <div **class**="breadcrumb-wrapper col-12">
121. <ol **class**="breadcrumb">
122. <li **class**="breadcrumb-item"><a href="dashboard.php">Dashboard</a>
123. </li>
125. </li>
126. <li **class**="breadcrumb-item active">Documents
127. </li>
129. </ol>
130. </div>
131. </div>
132. </div>
134. </div>
135. <div **class**="content-body">
136. <!-- Input Mask start -->
138. <!-- Formatter start -->
139. <?php
140. $stuid=$\_SESSION['uid'];
141. $ret=mysqli\_query($con,"select AdminStatus from  tbladmapplications join tbluser on tbluser.ID=tbladmapplications.UserID where tbluser.ID='$stuid' ");
142. $num=mysqli\_fetch\_array($ret);
143. $adstatus=$num['AdminStatus'];
144. **if**($num>0 && $adstatus=='1' )
145. {
147. $query=mysqli\_query($con,"select \* from tbldocument where  UserID=$stuid");
148. $rw=mysqli\_num\_rows($query);
149. **if**($rw>0)
150. {
151. **while**($row=mysqli\_fetch\_array($query)){
152. ?>
153. <p style="font-size:16px; color:red" align="center">Your document is already uploaded.</p>
155. <table **class**="table mb-0">
157. <tr>
158. <th>Transfer Certificate</th>
159. <td><a href="userdocs/<?php echo $row['TransferCertificate'];?>" target="\_blank">View File </a></td>
160. </tr>
161. <tr>
162. <th>10th Marksheet</th>
163. <td><a href="userdocs/<?php echo $row['TenMarksheeet'];?>" target="\_blank">View File </a></td>
164. </tr>
165. <tr>
166. <th>12th Marksheet</th>
167. <td><a href="userdocs/<?php echo $row['TwelveMarksheet'];?>" target="\_blank">View File </a></td>
168. </tr>
169. <tr>
170. <th>Graduation Certificate</th>
171. <td><a href="userdocs/<?php echo $row['GraduationCertificate'];?>" target="\_blank">View File </a></td>
172. </tr>
173. <tr>
174. <th>Post Graduation Certificate</th>
175. <td><a href="userdocs/<?php echo $row['PostgraduationCertificate'];?>" target="\_blank">View File </a></td>
176. </tr>
178. </table>
179. <?php } } **else** { ?>
180. <form name="submit" method="post" enctype="multipart/form-data">
181. <section **class**="formatter" id="formatter">
182. <div **class**="row">
183. <div **class**="col-12">
184. <div **class**="card">
185. <div **class**="card-header">
186. <h4 **class**="card-title">Upload Documents</h4>
188. <div **class**="heading-elements">
189. <ul **class**="list-inline mb-0">
191. <li><a data-action="reload"><i **class**="ft-rotate-cw"></i></a></li>
192. <li><a data-action="expand"><i **class**="ft-maximize"></i></a></li>
194. </ul>
195. </div>
196. </div>
197. <div **class**="card-content">
198. <div **class**="card-body">
199. <?php **if**($msg){?><div **class**="succWrap"><strong>SUCCESS</strong>:<?php echo htmlentities($msg); ?> </div><?php }?>
200. <div **class**="row">
201. <div **class**="col-xl-6 col-lg-12">
202. <fieldset>
203. <h5>Transfer Certificate(TC)</h5>
204. <div **class**="form-group">
205. <input **class**="form-control white\_bg" id="tcimage" name="tcimage"  type="file" required>
206. </div>
207. </fieldset>
209. </div>
210. <div **class**="col-xl-6 col-lg-12">
211. <fieldset>
212. <h5>10th Marksheet                  </h5>
213. <div **class**="form-group">
214. <input **class**="form-control white\_bg" id="hscimage" name="hscimage"  type="file" required>
215. </div>
216. </fieldset>
217. </div>
218. </div>
219. <div **class**="row">
220. <div **class**="col-xl-6 col-lg-12">
221. <fieldset>
222. <h5>12th Mark Sheet                   </h5>
223. <div **class**="form-group">
224. <input **class**="form-control white\_bg" id="sscimage" name="sscimage"  type="file" required>
225. </div>
226. </fieldset>
227. </div>
228. <div **class**="col-xl-6 col-lg-12">
229. <fieldset>
230. <h5>Graduation Certificate(**if** any)                </h5>
231. <div **class**="form-group">
232. <input **class**="form-control white\_bg" id="graimage" name="graimage"  type="file" required>
233. </div>
234. </fieldset>
235. </div>
236. </div>
237. <div **class**="row">
238. <div **class**="col-xl-4 col-lg-12">
239. <fieldset>
240. <h5>Post Graduation Certificate(**if** any)                </h5>
241. <div **class**="form-group">
242. <input **class**="form-control white\_bg" id="pgraimage" name="pgraimage"  type="file" required>
243. </div>
244. </fieldset>
245. </div>
246. </div>
247. <div **class**="row" style="margin-top: 2%">
248. <div **class**="col-xl-6 col-lg-12">
249. <button type="submit" name="submit" **class**="btn btn-info btn-min-width mr-1 mb-1">Submit</button>
250. </div>
251. </div>
252. </div>
253. </div>
254. </div>
255. </div>
256. </div>
257. </section>
258. <?php } }  **else** **if**($num>0 && $adstatus==''){ ?>
259. <p> Your application is pending with admin  </p>
260. <?php } **else** **if**($num>0 && $adstatus=='2'){ ?>
261. <p> Your application has been rejected by admin  </p>
262. <?php } **else**{?>
263. <p> First fill the application then upload docs.  </p>
264. <?php } ?>
265. <!-- Formatter end -->
266. </form>
267. </div>
268. </div>
269. </div>
270. <?php **include**('includes/footer.php');?>
271. <script src="app-assets/vendors/js/vendors.min.js" type="text/javascript"></script>
272. <script src="app-assets/vendors/js/forms/extended/typeahead/typeahead.bundle.min.js"
273. type="text/javascript"></script>
274. <script src="app-assets/vendors/js/forms/extended/typeahead/bloodhound.min.js"
275. type="text/javascript"></script>
276. <script src="app-assets/vendors/js/forms/extended/typeahead/handlebars.js"
277. type="text/javascript"></script>
278. <script src="app-assets/vendors/js/forms/extended/inputmask/jquery.inputmask.bundle.min.js"
279. type="text/javascript"></script>
280. <script src="app-assets/vendors/js/forms/extended/formatter/formatter.min.js"
281. type="text/javascript"></script>
282. <script src="../../../app-assets/vendors/js/forms/extended/maxlength/bootstrap-maxlength.js"
283. type="text/javascript"></script>
284. <script src="app-assets/vendors/js/forms/extended/card/jquery.card.js" type="text/javascript"></script>
285. <script src="app-assets/js/core/app-menu.js" type="text/javascript"></script>
286. <script src="app-assets/js/core/app.js" type="text/javascript"></script>
287. <script src="app-assets/js/scripts/customizer.js" type="text/javascript"></script>
288. <script src="app-assets/js/scripts/forms/extended/form-typeahead.js" type="text/javascript"></script>
289. <script src="app-assets/js/scripts/forms/extended/form-inputmask.js" type="text/javascript"></script>
290. <script src="app-assets/js/scripts/forms/extended/form-formatter.js" type="text/javascript"></script>
291. <script src="app-assets/js/scripts/forms/extended/form-maxlength.js" type="text/javascript"></script>
292. <script src="app-assets/js/scripts/forms/extended/form-card.js" type="text/javascript"></script>
293. </body>
294. </html>
295. <?php  } ?>

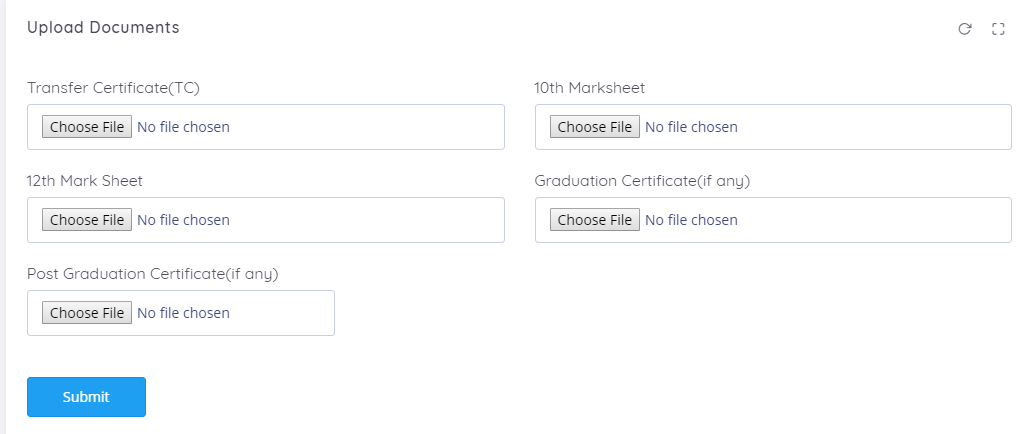
****

Figure 4.4

**Admin Dashboard (dashboard.php)**

Code of the dashboard.php page

1. <?php
2. session\_start();
3. error\_reporting(0);
4. **include**('includes/dbconnection.php');
5. **if**(strlen($\_SESSION['aid'])==0){
6. header('location:logout.php');
7. } **else** {
8. ?>
9. <!DOCTYPE html>
10. <html **class**="loading" lang="en" data-textdirection="ltr">
11. <head>
12. <title>College Admission Management System | Dashboard</title>
13. <link href="https://fonts.googleapis.com/css?family=Open+Sans:300,300i,400,400i,600,600i,700,700i|Quicksand:300,400,500,700"
14. rel="stylesheet">
15. <link href="https://maxcdn.icons8.com/fonts/line-awesome/1.1/css/line-awesome.min.css"
16. rel="stylesheet">
17. <link rel="stylesheet" type="text/css" href="app-assets/css/vendors.css">
18. <link rel="stylesheet" type="text/css" href="app-assets/css/app.css">
19. <link rel="stylesheet" type="text/css" href="app-assets/css/core/menu/menu-types/vertical-menu-modern.css">
20. <link rel="stylesheet" type="text/css" href="app-assets/css/core/colors/palette-gradient.css">
21. <link rel="stylesheet" type="text/css" href="app-assets/vendors/css/charts/jquery-jvectormap-2.0.3.css">
22. <link rel="stylesheet" type="text/css" href="app-assets/vendors/css/charts/morris.css">
23. <link rel="stylesheet" type="text/css" href="app-assets/fonts/simple-line-icons/style.css">
24. <link rel="stylesheet" type="text/css" href="app-assets/css/core/colors/palette-gradient.css">
25. <link rel="stylesheet" type="text/css" href="assets/css/style.css">
26. </head>
27. <body **class**="vertical-layout vertical-menu-modern 2-columns   menu-expanded fixed-navbar"
28. data-open="click" data-menu="vertical-menu-modern" data-col="2-columns">
29. <?php **include\_once**('includes/header.php');?>
30. <?php **include\_once**('includes/leftbar.php');?>
31. <div **class**="app-content content">
32. <div **class**="content-wrapper">
33. <div **class**="content-header row">
34. </div>
35. <div **class**="content-body">
36. <!-- Revenue, Hit Rate & Deals -->
37. <div **class**="row">
38. <div **class**="col-xl-4 col-lg-6 col-12">
39. <div **class**="card pull-up">
40. <div **class**="card-content">
41. <a href="manage-course.php">
42. <div **class**="card-body">
43. <div **class**="media d-flex">
44. <div **class**="media-body text-left">
45. <?php
46. $sql =mysqli\_query($con ,"SELECT ID from tblcourse");
47. $cntcourse=mysqli\_num\_rows($sql);
49. ?>
50. <h3 **class**="info"><?php echo $cntcourse;?></h3>
51. <h6>Listed Courses</h6>
52. </div>
53. <div>
54. <i **class**="icon-file success font-large-2 float-right"></i>
55. </div>
56. </div>
57. <div **class**="progress progress-sm mt-1 mb-0 box-shadow-2">
58. <div **class**="progress-bar bg-gradient-x-info" role="progressbar" style="width: 100%"
59. aria-valuenow="80" aria-valuemin="0" aria-valuemax="100"></div>
60. </div>
61. </div>
62. </a>
63. </div>
64. </div>
65. </div>
66. <div **class**="col-xl-4 col-lg-6 col-12">
67. <div **class**="card pull-up">
68. <div **class**="card-content">
69. <a href="user-detail.php">
70. <div **class**="card-body">
71. <div **class**="media d-flex">
72. <div **class**="media-body text-left">
73. <?php
74. $wer =mysqli\_query($con ,"SELECT ID from tbluser");
75. $cntuser=mysqli\_num\_rows($wer);
76. ?>
77. <h3 **class**="warning"><?php echo $cntuser;?></h3>
78. <h6>Register Users</h6>
79. </div>
80. <div>
81. <i **class**="icon-user-follow success font-large-2 float-right"></i>
82. </div>
83. </div>
84. <div **class**="progress progress-sm mt-1 mb-0 box-shadow-2">
85. <div **class**="progress-bar bg-gradient-x-warning" role="progressbar" style="width: 100%"
86. aria-valuenow="65" aria-valuemin="0" aria-valuemax="100"></div>
87. </div>
88. </div>
89. </a>
90. </div>
91. </div>
92. </div>
94. <div **class**="col-xl-4 col-lg-6 col-12">
95. <div **class**="card pull-up">
96. <div **class**="card-content">
98. <div **class**="card-body">
99. <div **class**="media d-flex">
100. <div **class**="media-body text-left">
101. <?php
102. $ter =mysqli\_query($con ,"SELECT ID from tbladmapplications");
103. $cntapp=mysqli\_num\_rows($ter);
104. ?>
106. <h3 **class**="success"><?php echo $cntapp ;?></h3>
107. <h6>Total Applications</h6>
108. </div>
109. <div>
110. <i **class**="icon-user-follow success font-large-2 float-right"></i>
111. </div>
112. </div>
113. <div **class**="progress progress-sm mt-1 mb-0 box-shadow-2">
114. <div **class**="progress-bar bg-gradient-x-success" role="progressbar" style="width: 100%"
115. aria-valuenow="75" aria-valuemin="0" aria-valuemax="100"></div>
116. </div>
117. </div>
119. </div>
120. </div>
121. </div>
122. </div>
123. <div **class**="row">
124. <div **class**="col-xl-4 col-lg-6 col-12">
125. <div **class**="card pull-up">
126. <div **class**="card-content">
127. <a href="pending-application.php">
128. <div **class**="card-body">
129. <div **class**="media d-flex">
130. <div **class**="media-body text-left">
131. <?php
132. $rtp =mysqli\_query($con ,"SELECT ID from tbladmapplications where AdminStatus is null");
133. $penapp=mysqli\_num\_rows($rtp);
134. ?>
135. <h3 **class**="info"><?php echo $penapp;?></h3>
136. <h6>Pending Applications</h6>
137. </div>
138. <div>
139. <i **class**="icon-file success font-large-2 float-right"></i>
140. </div>
141. </div>
142. <div **class**="progress progress-sm mt-1 mb-0 box-shadow-2">
143. <div **class**="progress-bar bg-gradient-x-info" role="progressbar" style="width: 100%"
144. aria-valuenow="80" aria-valuemin="0" aria-valuemax="100"></div>
145. </div>
146. </div>
147. </a>
148. </div>
149. </div>
150. </div>
151. <div **class**="col-xl-4 col-lg-6 col-12">
152. <div **class**="card pull-up">
153. <div **class**="card-content">
154. <a href="selected-application.php">
155. <div **class**="card-body">
156. <div **class**="media d-flex">
157. <div **class**="media-body text-left">
158. <?php
159. $yui =mysqli\_query($con ,"SELECT ID from tbladmapplications where AdminStatus='1'");
160. $selapp=mysqli\_num\_rows($yui);
161. ?>
162. <h3 **class**="warning"><?php echo $selapp;?></h3>
163. <h6>Selected Application</h6>
164. </div>
165. <div>
166. <i **class**="icon-user-follow success font-large-2 float-right"></i>
167. </div>
168. </div>
169. <div **class**="progress progress-sm mt-1 mb-0 box-shadow-2">
170. <div **class**="progress-bar bg-gradient-x-warning" role="progressbar" style="width: 100%"
171. aria-valuenow="65" aria-valuemin="0" aria-valuemax="100"></div>
172. </div>
173. </div>
174. </a>
175. </div>
176. </div>
177. </div>
178. <div **class**="col-xl-4 col-lg-6 col-12">
179. <div **class**="card pull-up">
180. <div **class**="card-content">
181. <a href="rejected-application.php">
182. <div **class**="card-body">
183. <div **class**="media d-flex">
184. <div **class**="media-body text-left">
185. <?php
186. $poi =mysqli\_query($con ,"SELECT ID from tbladmapplications where AdminStatus='2'");
187. $rejapp=mysqli\_num\_rows($poi);
188. ?>
189. <h3 **class**="success"><?php echo $rejapp ;?></h3>
190. <h6>Rejected Application</h6>
191. </div>
192. <div>
193. <i **class**="icon-user-follow success font-large-2 float-right"></i>
194. </div>
195. </div>
196. <div **class**="progress progress-sm mt-1 mb-0 box-shadow-2">
197. <div **class**="progress-bar bg-gradient-x-success" role="progressbar" style="width: 100%"
198. aria-valuenow="75" aria-valuemin="0" aria-valuemax="100"></div>
199. </div>
200. </div>
201. </a>
202. </div>
203. </div>
204. </div>
205. </div>
206. </div>
207. </div></div></div>
209. <?php **include**('includes/footer.php');?>
210. <script src="app-assets/vendors/js/vendors.min.js" type="text/javascript"></script>
211. <script src="app-assets/vendors/js/charts/chart.min.js" type="text/javascript"></script>
212. <script src="app-assets/vendors/js/charts/raphael-min.js" type="text/javascript"></script>
213. <script src="app-assets/vendors/js/charts/morris.min.js" type="text/javascript"></script>
214. <script src="app-assets/vendors/js/charts/jvector/jquery-jvectormap-2.0.3.min.js"
215. type="text/javascript"></script>
216. <script src="app-assets/vendors/js/charts/jvector/jquery-jvectormap-world-mill.js"
217. type="text/javascript"></script>
218. <script src="app-assets/data/jvector/visitor-data.js" type="text/javascript"></script>
219. <script src="app-assets/js/core/app-menu.js" type="text/javascript"></script>
220. <script src="app-assets/js/core/app.js" type="text/javascript"></script>
221. <script src="app-assets/js/scripts/customizer.js" type="text/javascript"></script>
222. <script src="app-assets/js/scripts/pages/dashboard-sales.js" type="text/javascript"></script>
223. </body>
224. </html>
225. <?php } ?>

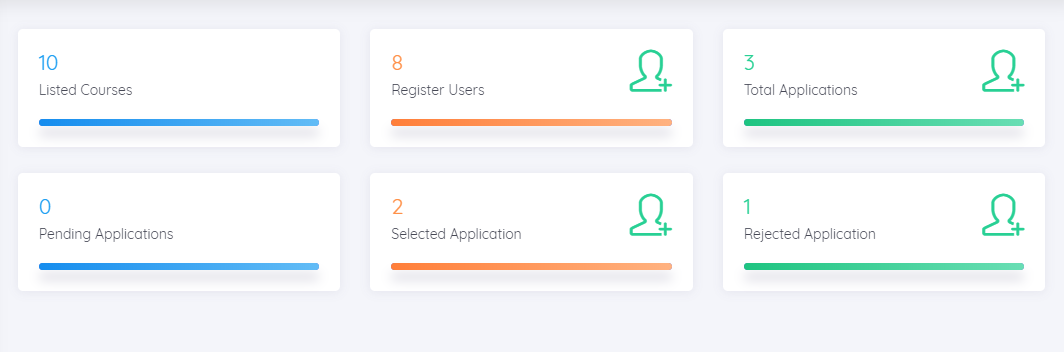
****

Figure 4.5

**CHAPTER 5**

**REPORT**

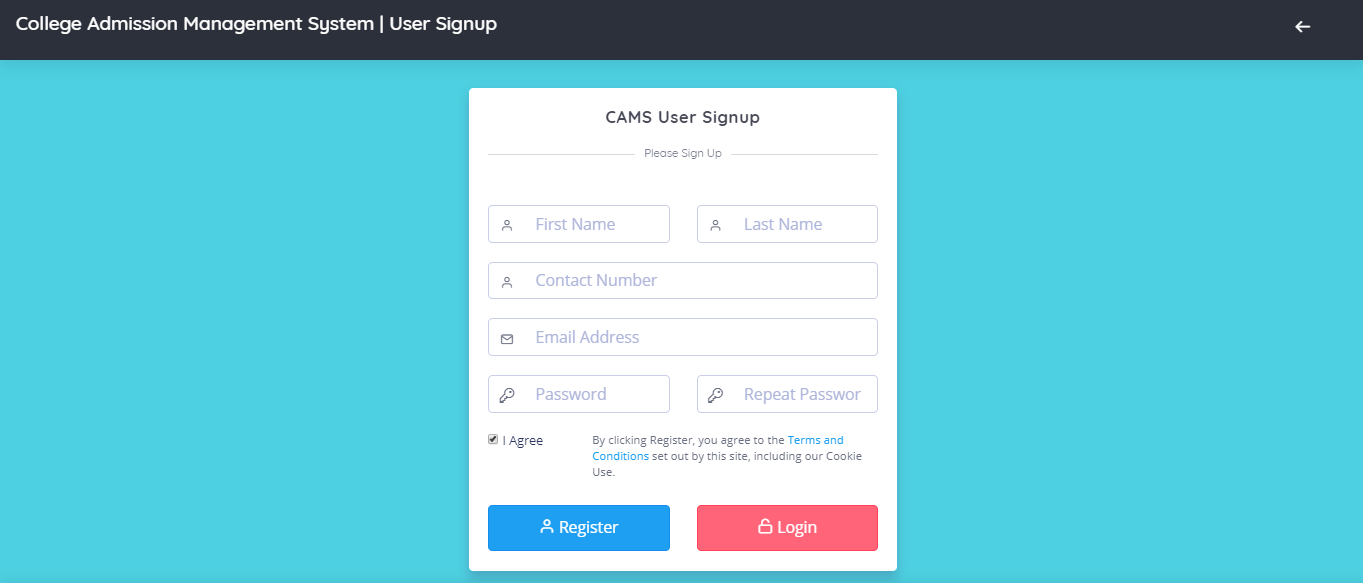
****

Figure 5.1

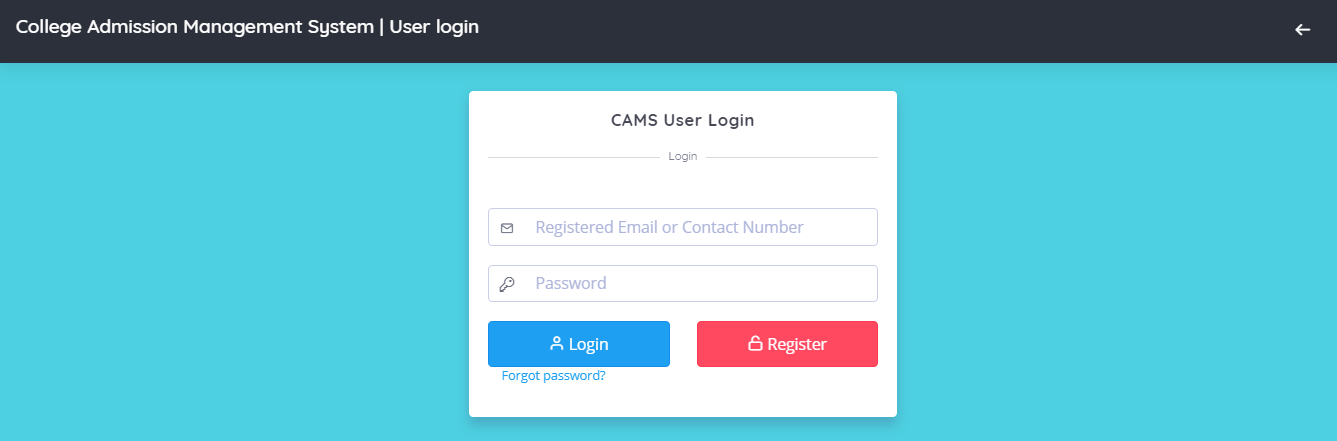
****

Figure 5.2

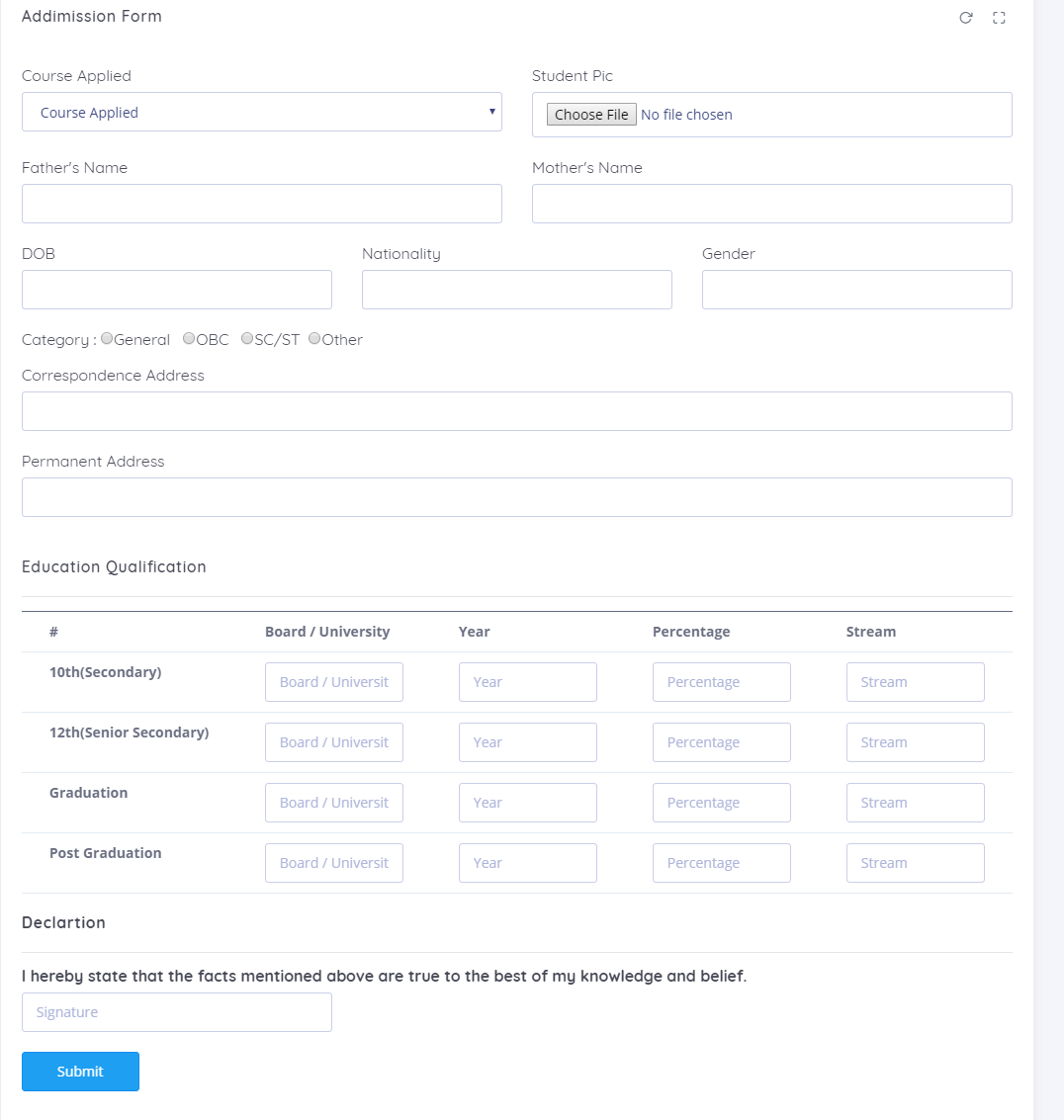
****

Figure 5.3

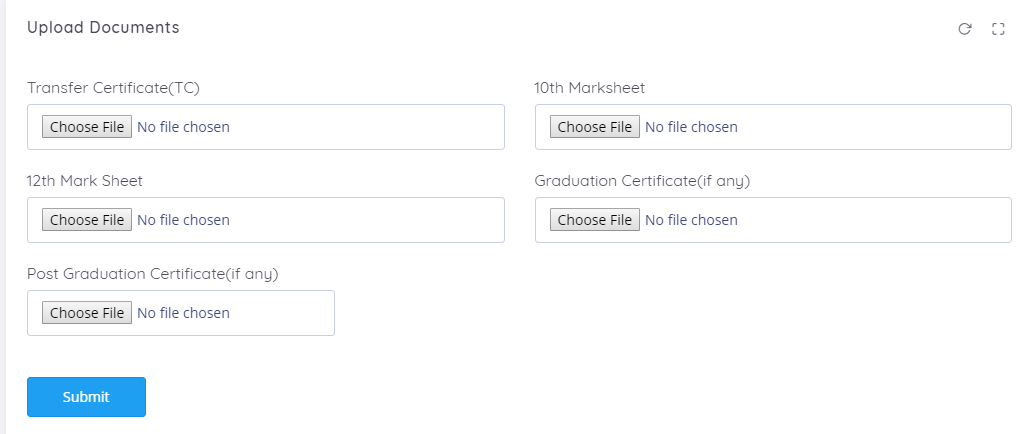
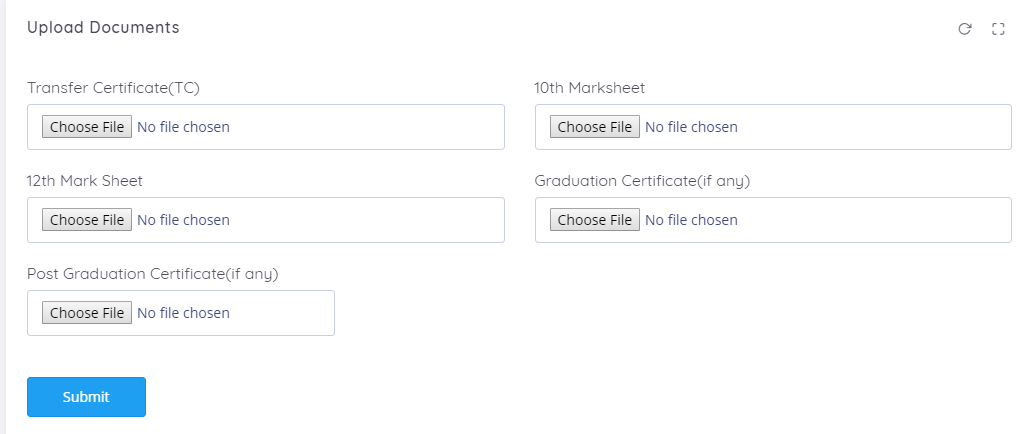
****

Figure 5.4

****

**Figure 5.5**

**CHAPTER 6**

**TESTING**

**6.1 Unit Testing**

The software units in a system are modules and routines that are assembled and integrated to perform a specific function. Unit testing focuses first on modules, independently of one another, to locate errors. This enables, to detect errors in coding and logic that are contained within each module. This testing includes entering data and ascertaining if the value matches to the type and size supported by java. The various controls are tested to ensure that each performs its action as required.

**6.2 Integration Testing**

Data can be lost across any interface, one module can have an adverse effect on another, sub functions when combined, may not produce the desired major functions. integration testing is a systematic testing to dcover errors associated within interface. The objective

is to take unit tested modules and build a program structure. All the modules are combined and tested as a whole. Here the Server module and Client module options are integrated and tested. This testing provides the assurance that the application is well integrated functional unit with smooth transition of data.

**6.3 User Acceptance Testing**

User acceptance of a system is the key factor for the success of any system. The system under consideration is tested for user acceptance by constantly keeping in touch with the system users at time of developing and making changes whenever required.

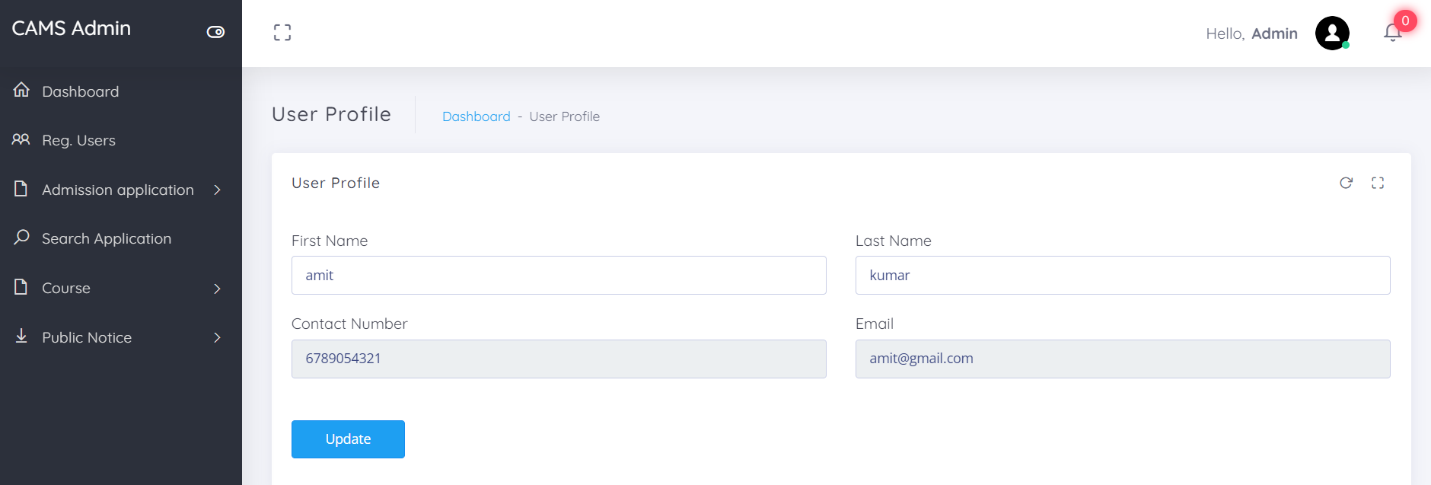
****

Figure 6.1

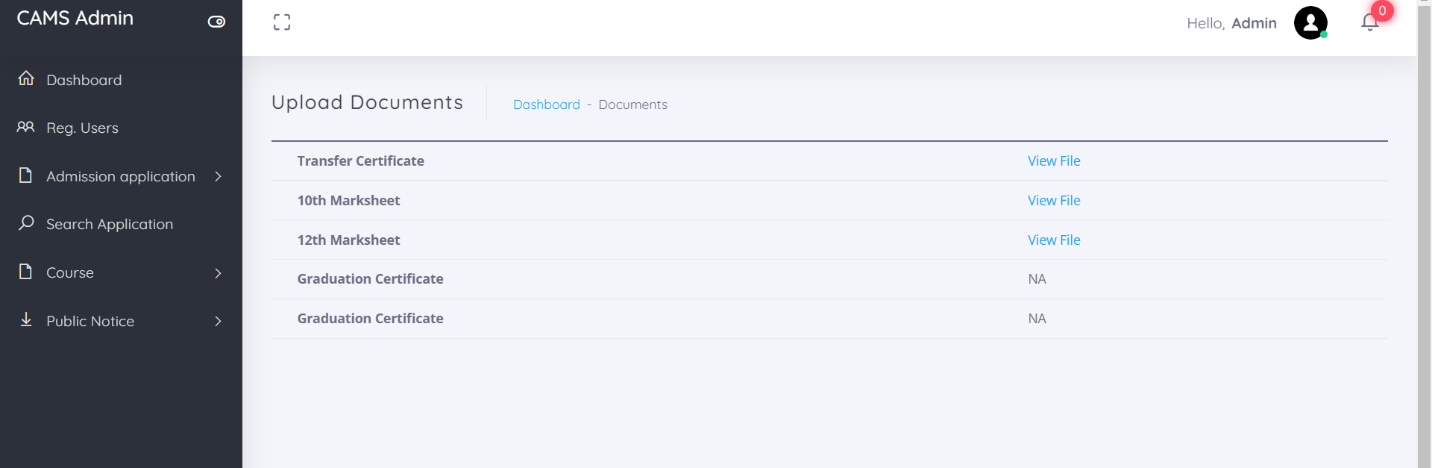
****

Figure 6.2

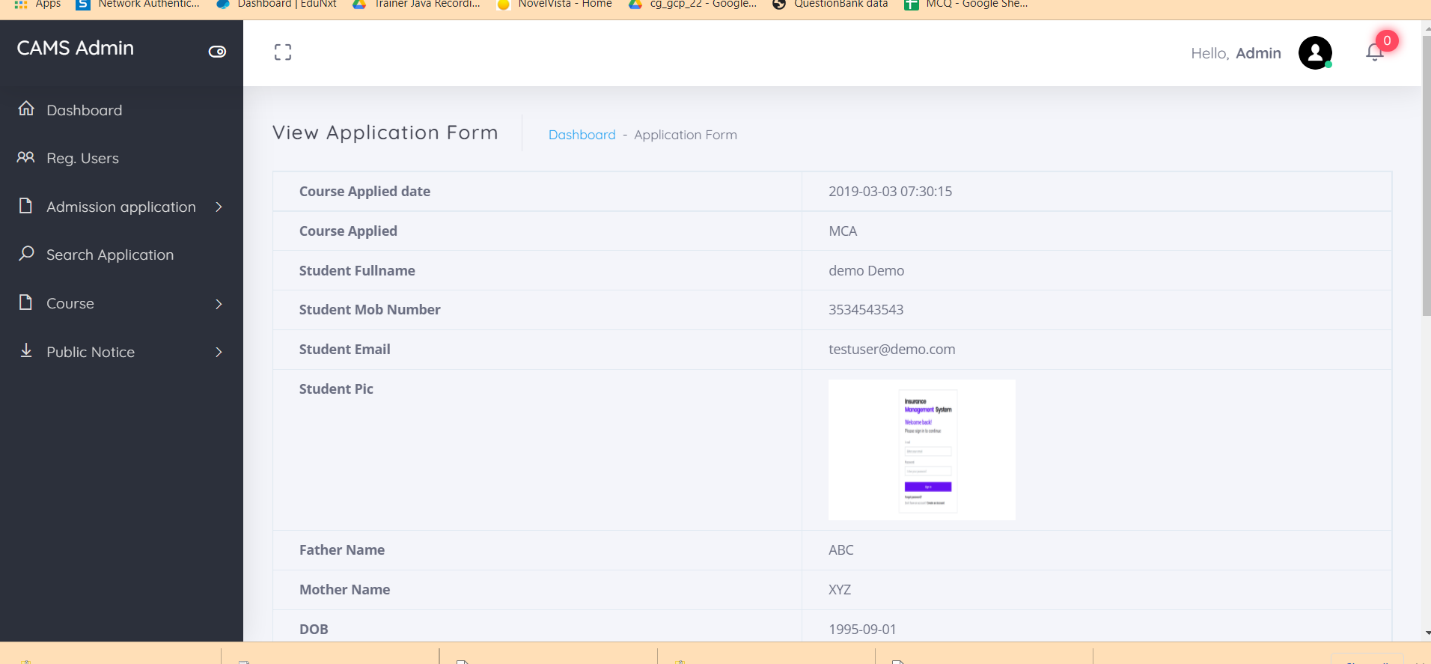
****

Figure 6.3

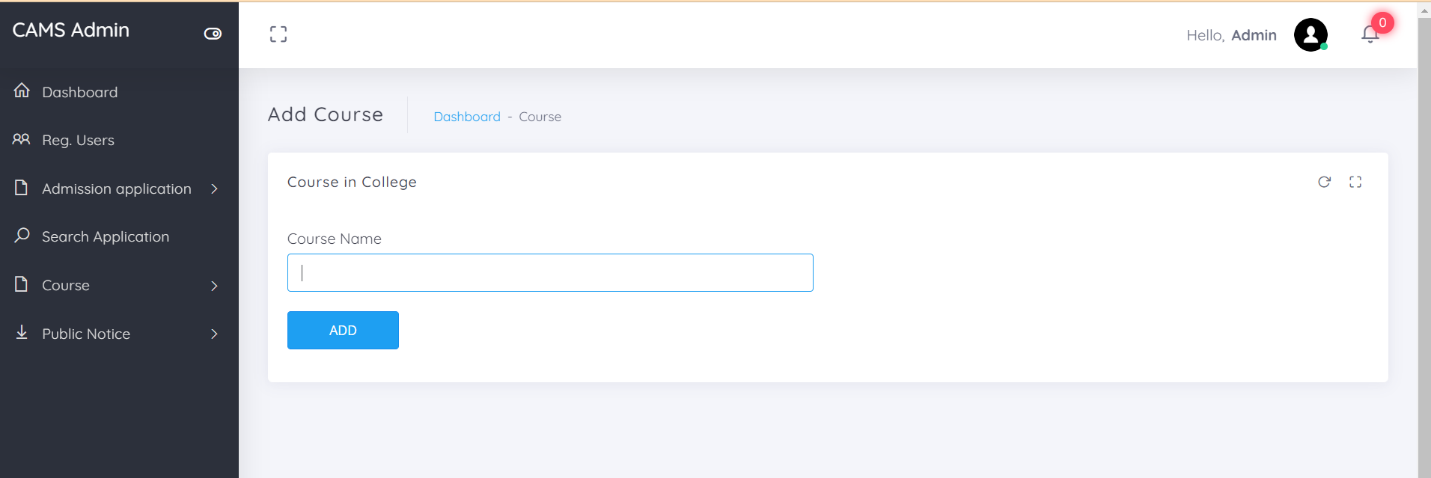
****

Figure 6.4

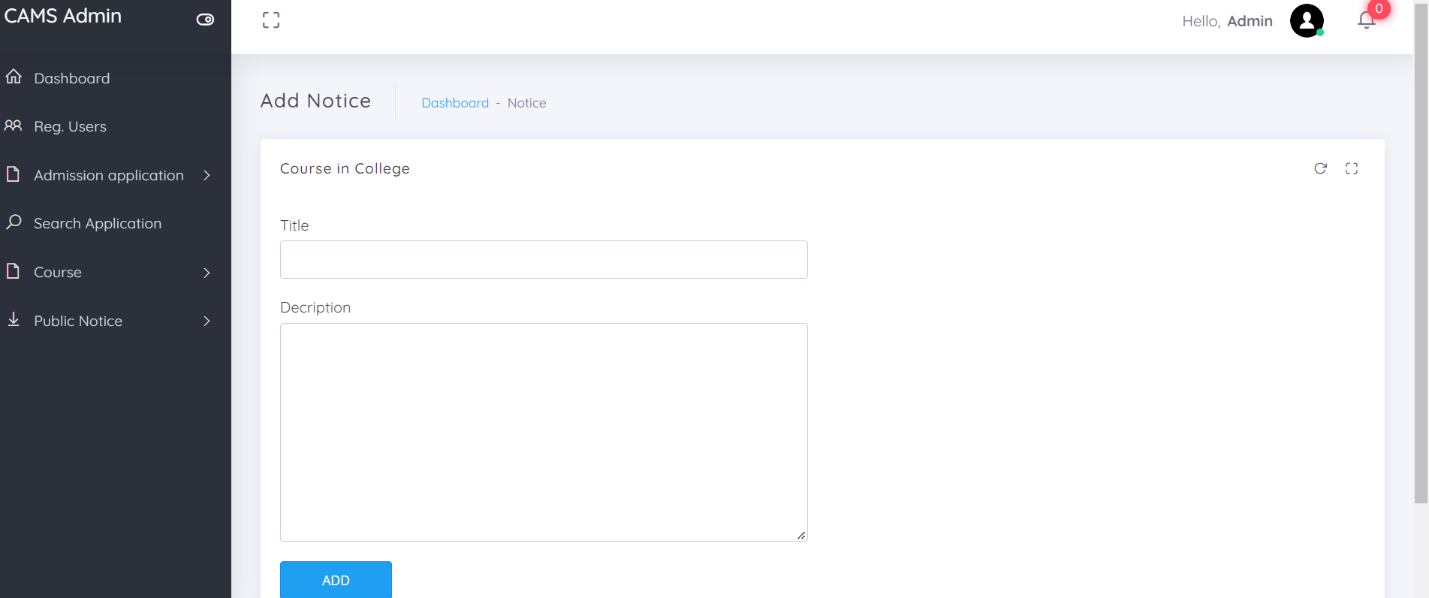
****

Figure 6.5

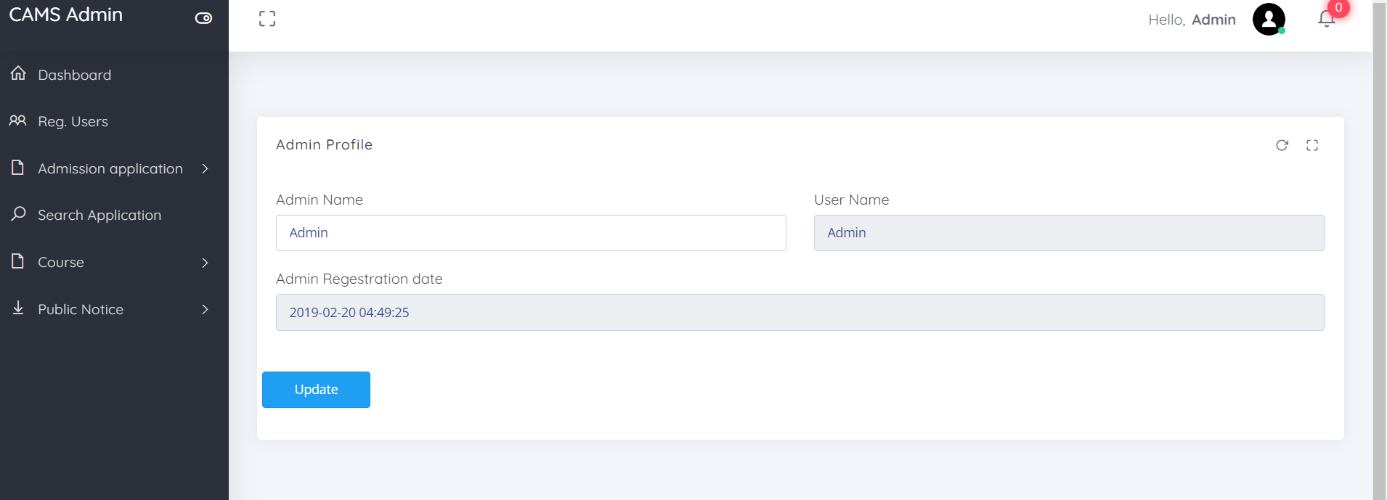
****

Figure 6.6

**CHAPTER 7**

**LIMITATION**

**7.1 Limitation**

The drawbacks in Student Management System software can be counted on fingers; with mostly only benefits, these systems have a few countable downsides. Often, applications face minor technical glitches and these systems are no exception but, ratification is immediate. Only, people who are accustomed to regular use of smartphones or computers can operate this software. Extensive modules and features make it difficult for a user to utilise the application. With huge flow in traffic the application is prone to performance issues. Few companies market their products at extravagant price, which are not affordable by growing organizations. Absence of proper internet-network makes it difficult for a user to access information, which is a significant disadvantage. The risk of data mishandling might be bothersome; but all these drawbacks can be evaded by choosing proper, cost-efficient and best software that best benefits an organization.

**7.2 Future scoope**

streamlined processes in the apps with built-in features that allow for operational effectiveness, automatic upgrades and uniform compliance. Streaming of the process will include calibration that works for all departments and for all the users across the levels. This will ensure that redundant data entry work is eliminated along with any with unnecessary sub-systems and processes that complicate The use of software for school management will ensure that schools in the future have administrative work in institutions

**CHAPTER 8**

**CONCLUSION**

In this way we are going to develop college admission system, which is helpful for Reduction in manual work so less manpower required. Students’ records can be accessed within few seconds, Clarity in account section. Our system primarily focuses on building an efficient and user friendly communication system for the educational institutions.

**CHAPTER 9**

**REFERENCES**

1. Rodriguez, S., E. N. Baydak, F. F. Schoeggl, S. D. Taylor, G. Hay, and H. W. Yarranton. "Regular solution based approach to modeling asphaltene precipitation from native and reacted oils: Part 3, visbroken oils." *Fuel* 257 (2019): 116079.
2. Tabarés, Raúl. "HTML5 and the evolution of HTML; tracing the origins of digital platforms." *Technology in Society* 65 (2021): 101529.
3. Chen, Peihong, Jinling Liu, Kaijun Zhang, Dongzhen Huang, Siyu Huang, Qingchun Xie, Fan Yang et al. "Preparation of clarithromycin floating core- shell systems (CSS) using multi-nozzle semi-solid extrusion-based 3D printing." *International Journal of Pharmaceutics* (2021): 120837.
4. Mojirsheibani, Majid. "A note on the performance of bootstrap kernel density estimation with small re-sample sizes." *Statistics & Probability Letters* (2021):109189. **5.** Alex, Scaria, and T. Dhiliphan Rajkumar. "2 Spider Bird Swarm Algorithm with Deep Belief Network for Malicious JavaScript Detection." *Computers &Security* (2021): 102301.
5. Hallensleben, Cynthia, Eline Meijer, Jaco Biewenga, Regien MM Kievits- Smeets, Marjan Veltman, Xiaoyue Song, Job FM van Boven, and Niels H. Chavannes. "REducing Delay through edUcation on eXacerbations (REDUX) in patients with COPD: a pilot study." *Clinical eHealth* 3 (2020): 63-68.
6. Hlina, Benjamin L., Daniel M. Glassman, Auston D. Chhor, Brooke S. Etherington, Chris K. Elvidge, Benjamin K. Diggles, and Steven J. Cooke. "Hook retention but not hooking injury is associated with behavioral differences in Bluegill." *Fisheries Research* 242 (2021): 106034.
7. Khanna, Reena, Brian Bressler, Barrett G. Levesque, Guangyong Zou, Larry

W. Stitt, Gordon R. Greenberg, Remo Panaccione et al. "Early combined immunosuppression for the management of Crohn's disease (REACT): a cluster randomised controlled trial." *The Lancet* 386, no. 10006 (2015): 1825-1834

1. David, Matthew. *Developing websites with jQuery mobile*. Focal Press, 2011..
2. Hayashi, Eriko. "JS6-3 Cancer treatment support for patients who havedifficulties in daily life." *Annals of Oncology* 32 (2021): S238.
3. Imamura, Yoshinori. "JS5-3 Current status and core measures of cancer- associated thromboembolism." *Annals of Oncology* 32 (2021): S237.
4. Gao, Ya, Ziyu Zhu, Xiaoxue Xi, Tingwei Cao, Wei Wen, Xiuhua Zhang, and Shengfu Wang. "An aptamer-based hook-effect-recognizable three-line lateral flow biosensor for rapid detection of thrombin." *Biosensors and*

*Bioelectronics* 133 (2019): 177-182.

1. Merz, Justin, Varaprasad Bandaru, Quinn Hart, Nathan Parker, and

Bryan M.Jenkins. "Hybrid Poplar based Biorefinery Siting Web Application (HP- BiSWA): An online decision support application for siting hybrid poplar based biorefineries." *Computers and Electronics in Agriculture* 155 (2018):

76-83.

1. Olejnik, Richard, Teodor-Florin Fortiş, and Bernard Toursel.

"Webservices oriented data mining in knowledge architecture." *Future*

*Generation Computer Systems* 25, no. 4(2009): 436-443

Douglas. *JavaScript: : The Good Parts*. " O'Reilly Media, Inc.",