

Campus Placement System

**A PROJECT REPORT
for
Mini Project (KCA353)
Session (2023-24)**

Submitted by

**Mayank Singh
University Roll No 2200290140090**

**Submitted in partial fulfilment of the
Requirements for the Degree of**

MASTER OF COMPUTER APPLICATION

**Under the Supervision of
Dr Amit Kumar Goyal
(Associate Professor)**



Submitted to

**DEPARTMENT OF COMPUTER
APPLICATIONS KIET Group of
Institutions, Ghaziabad Uttar Pradesh-
201206**

FEBRUARY 2024

CERTIFICATE

Certified that **Mayank Singh (2200290140090)** have carried out the project work having “**Campus Placement System**” (Mini Project KCA353) for **Master of Computer Application** from Dr. A.P.J. Abdul Kalam Technical University (AKTU) (formerly UPTU), Lucknow under my supervision. The project report embodies original work, and studies are carried out by the student himself and the contents of the project report 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/Institution.

Date:

Mayank Singh (2200290140090)

This is to certify that the above statement made by the candidate is correct to the best of my knowledge.

Date:

**Dr Amit Kumar Goyal
Associate Professor
Department of Computer Applications ,
KIET Group of Institutions, Ghaziabad**

**Dr. Arun Tripathi
Head
Department of Computer Applications ,
KIET Group of Institutions, Ghaziabad**

ABSTRACT

The "**Campus Placement System**" project is a web-based application developed using HTML, CSS, and JavaScript to streamline the campus placement process for educational institutions. The primary goal of this project is to create a user-friendly platform that connects students, recruiters, and the placement office, making the placement process more efficient and transparent. The "Campus Placement System" project simplifies the placement process, reducing paperwork and administrative overhead. By harnessing the power of Project BY-MAYANK SINGH, MENTOR - Dr. AMIT KUMAR GOYAL web technologies such as HTML, CSS, and JavaScript, it creates a dynamic and interactive platform that benefits students, recruiters, and placement officers alike. This project not only enhances the overall efficiency of the campus placement process but also improves the chances of students finding suitable job opportunities

ACKNOWLEDGEMENTS

Success in life is never attained single-handedly. My deepest gratitude goes to my project supervisor, **Dr. Amit Kumar Goyal** 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. Arun Kumar Tripathi**, Professor and Head, Department of Computer Applications, for his insightful comments and administrative help on various occasions.

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

Finally, my sincere thanks go to my family members and all those who have directly and indirectly provided me with moral support and other kind 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.

Mayank Singh

TABLE OF CONTENTS

Certificate	i
Abstract	ii
Acknowledgements	iii
Table of Contents	iv
List of Tables	vi
List of Figures	vii
1 Introduction	1
1.1 Overview	1
2 Aim and scope of the project	3
2.1 Aim of the project	3
2.2 Scope	3
2.3.1 System Requirement	3
2.3.2 Hardware Requirement	3
3 Experimental or material methods	4
3.1 Existing System	4
3.1.1 Disadvantages	4
3.2 Proposed System	4
3.2.1 Advantages	5
3.3 Modules	5
3.3.1 Module in this Project	5
3.4 Architecture	6
3.5 Usecase	6
3.6 Sequence Diagram	7
3.7 State Chart Diagram	7
3.8 Feasibility Study	7
3.8.1 Technical Feasibility	8
3.8.2 Economic Feasibility	8
3.9 DFD Diagram	8
3.9.1 Zero Level	8
3.9.2 First Level	9
3.9.3 Second Level	10
4 Types of Testing	11
4.1 Unit Testing	11
4.2 Integration Testing	11
4.3 Functional Testing	11
4.4 System Testing	12
4.5 White Box Testing	12
4.6 Black Box Testing	12

4.7 Unit Testing	12
4.8 Test Strategy & Approach	12
5 Form Design	13
5.1 Home Page	13
5.2 Student Registration	13
5.3 Company Registration	14
5.4 Saved Details	14
5.5 Delete Account Page	15
5.6 Xampp Control Panel v.3.3.0	15
5.7 PHPmyadmin Page	16
5.8 PHPmyadmin Page Company Stored Data	16
5.9 PHPmyadmin Page Student Stored Data	17
6 Coding	18
6.1 index.html	18
6.2 Student_dash.html	20
6.3 Company_register.html	23
6.4 register.html	26
6.5 vacancy.html	29
6.6 style1.css	34
6.7 admin_dash.php	37
6.8 Company.php	44
6.9 company_dash.php	45
7 Result	55
8 Conclusion & Future Enhancement	56
8.1 Conclusion	56
8.2 Future Enhancement	56
9 References	57

LIST OF TABLES

Name of Table	Page
Home Page	13
Student Registration	13

LIST OF FIGURES

Name of Figure	Page No.
Architecture	6
Usecase	6
Sequence	7
State Chart	8
0 Level DFD	8
1 Level DFD	9
2nd Level DFD	10

CHAPTER 1

INTRODUCTION

1.1 OVERVIEW

The online job portal system is a platform between job seeker(student) and job provider(company). The Student or Job seeker can easily find and apply for job by login into system. The Employer or company can easily get expert employee from our job portal site by posting a job. The job portal website is a common place between job seeker and company. When job seeker can login in his account then he can get notification of company lists which match with his profile or education detail. so job seeker can easily apply to this job and he can also send message to company for other inquiry. When company login in account, company or employer can get alert of job seeker lists which match with all criteria for posted job.

This project Online Recruitment System is an online website in which job seekers can register themselves online and apply for job and attend the exam. Online Recruitment System provides online help to the users all over the world. Using web recruitment systems like recruitment websites or jobsites also play a role in simplifying the recruitment process.

Such websites have facilities where prospective candidates can upload their CV's and apply for jobs suited to them. Such sites also make it possible for recruiters and companies to post their staffing requirements and view profiles of interested candidates. Earlier recruitment was done manually and it was all at a time consuming work. Now it is all possible in a fraction of second. It is all done online without much time consuming. Today's recruitment applications are designed to do a whole lot more than just reduce paperwork. They can make a significant contribution to a company's marketing and sales activity. Recruitment websites and software make possible for managers to access information that is crucial to managing their staff, which they can use for promotion decisions, payroll considerations and succession planning.

Online Recruitment System enables the users to have the typical examination facilities and features at their disposal. It resolves typical issues of manual examination processes and activities into a controlled and closely monitored work flow in the architecture of the application. This multiplatform solution brings in by default, the basic intelligence and immense possibilities for further extension of the application as required by the user.

The system makes it friendly to distribute, share and manage the examination entities with higher efficiency and easiness. The objective of these websites is to serve as a common meeting ground for jobseekers and employers, both locally and globally, where the candidates find their dream jobs and recruiters find the right candidate to fulfill their needs. These sites are specifically designed for those who seek the most demanding and challenging positions in their chosen field, with the most dynamic employers. Thousands of websites compete for your attention each has its own unique interface, URL and peculiarities

A quick look at the overall trends in Online recruiting shows the rise in the importance of marketing the web site, online training, dawn of video interviews and emergence of professional Internet Recruiters. Online recruiting and online recruiting systems, with its emphasis on a more strategic decision making process is fast gaining ground as a popular outsourced function. We are mainly focusing on profile matching and preference-list-based two-sided matching for further recommendation. With regard to profile matching, three kinds of matching methods (i.e., semantic matching, tree-based knowledge matching and SMS-based query matching) are integrated according to representations of attributes of students and companies, and then the profile similarity degree is acquired. Another focus is to provide two-sided matching from the perspective of central bureau (college placement office). Based on profile similarity degree, the preference lists of companies and students are calculated, which serves as the input of two-sided matching.

CHAPTER 2

AIM AND SCOPE OF THE PROJECT

2.1 AIM OF THE PROJECT

This paper presents a Campus Recruitment System that consists of a student login, company login and admin login. This is like a monitoring system where admin can monitor Student profile. This system allows the student to create their profiles and upload all their details including their marksheets to their campus recruitment profiles where the admin only can check each student details and also can monitor their student's campus_ details.

2.2 SCOPE

To develop a system for admin who can monitor all the Campus Recruitment profiles and also monitor the students detail which has been already linked to their campus profile. Through this admin can monitor the student's location and activity. The system also consists of a company login where various companies visiting the college can view a list of students in that college and also their respective resumes. The software system allows students to view a list of companies who have posted frequently asked question etc. The admin has overall rights over the system and can moderate and delete any details not pertaining to college placement rules. The system handles student as well as company data and efficiently displays all this data to respective sides.

2.3.1 SYSTEM REQUIREMENT

- **Operating system** : Windows XP, MacOs.
- **Front End** : HTML, CSS, Bootstrap.
- **Back End** : MySql, Xampp, MyPHP.

2.3.2. Hardware Requirements:

- **System** : Pentium Gold 2.4 GHz or Higher.
- **Hard Disk** : 160 GB.
- **RAM** : 2GB.

CHAPTER 3

EXPERIMENTAL OR MATERIAL METHODS

3.1 Existing System

The job recruits graduates by maintaining manual records which involve many loopholes.

3.1.1 Disadvantages

1.Redundancy:

Manual records tend to contain data that are redundant. This is because the consistent data base missing feature in manual records does not follow Normalization.

2.Inconsistency:

Due to redundant data, there is no consistency in the data.

3.Time Consuming:

Maintaining each student's and employee's data with numerous fields is a tedious process and takes more time to retrieve.

4.Improper Validation:

There are many cases where validation needs to be performed between the existing data and the data yet to be entered. Also, a graduate who appears for the interview and fails to succeed should not be reconsidered until a period of 3 months has passed.

5.Tedious:

An organization's database goes through many updates each day which is hard to maintain in registers.

3.2 Proposed System

The developed system overcomes all the above listed drawbacks.

- All the Graduates, Employer and Administrator information is maintained in a normalized database instead of manual records.
- This feature helps in maintaining a database that is consistent, not redundant and easily maintainable.
- This system helps in restricting any graduate from registering multiple times.
- The two main users are
 1. Student
 2. Administrator

- A student is someone who is looking for a job in the same organization, who can be a fresher or experienced.
- After entering all the details, the students can view a page containing all the available vacancies.
- Students can now apply to one or any number of jobs, the interview details of which are later intimated by the Administrator.

3.2.1 Advantages

Online Recruitment System enables the users to have the typical examination facilities and features at their disposal. It resolves typical issues of manual examination processes and activities into a controlled and closely monitored work flow in the architecture of the application. This multi-platform solution brings in by default, the basic intelligence and immense possibilities for further extension of the application as required by the user. The system makes it friendly to distribute, share and manage the examination entities with higher efficiency and easiness.

It is a comprehensive resource for finding a job online.

3.3 Modules

3.3.1 Module in this project :

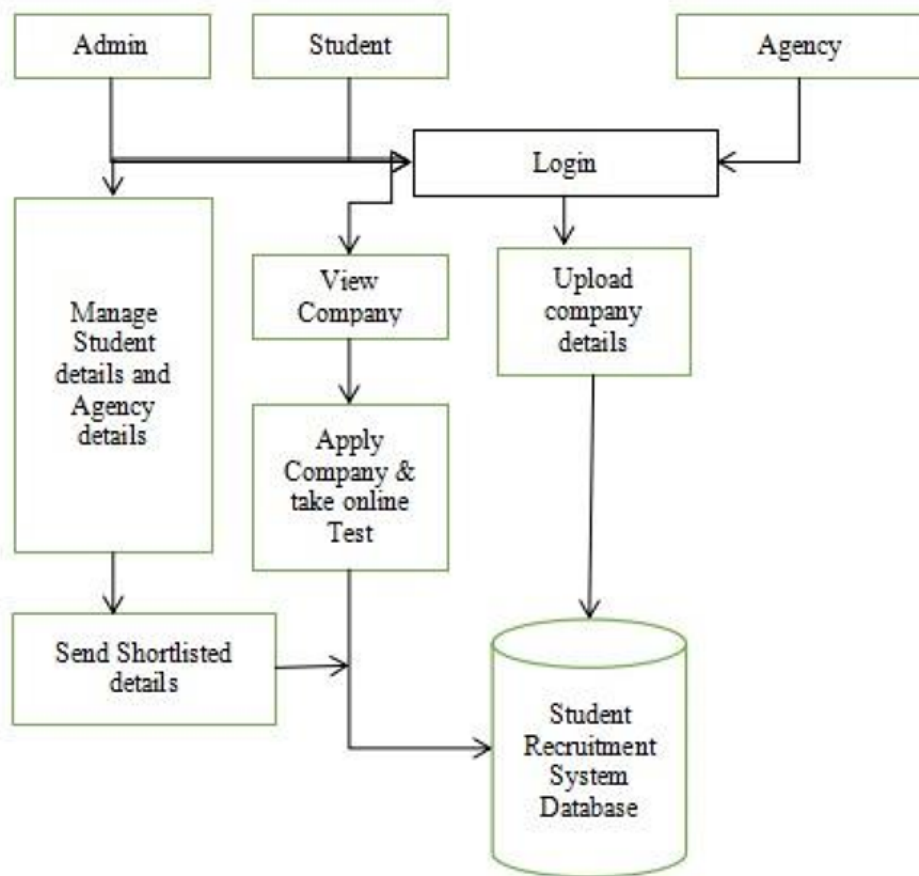
1. Administrator
2. Jobseekers
3. Company
4. Brief description on the modules:

1. Administrator: Administrator has the full authority over the website. He can view all the registered users and have the power to delete them. He can edit the web pages and update them. He can view all the company details also.

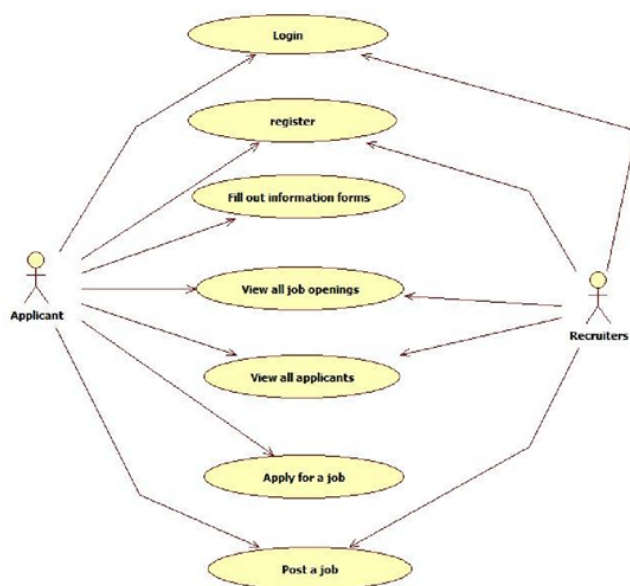
2. Jobseeker: A jobseeker can register himself. After registration, he will be directed to his homepage. Here he can update his profile, change password and see the examination details and all.

3. Company: A company can register itself, conduct online examination, approve or disapprove candidates attending examination and provides results about the selected candidates.

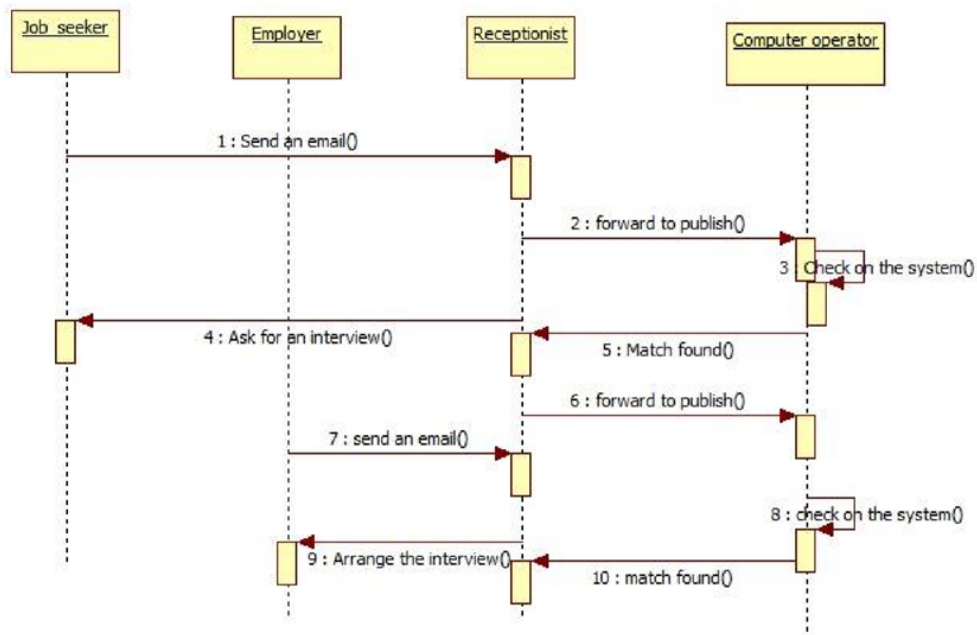
3.4 Architecture



3.5 Usecase

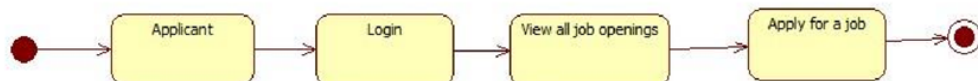


3.6 Sequence Diagram



3.7 State chart Diagram

Applicant:



Recruiter:



.8 FEASIBILITY STUDY

A feasibility analysis usually involves a thorough assessment of the operational (need), financial and technical aspects of a proposal. A feasibility study is the test of the system proposal made to identify whether the user needs may be satisfied using the current software and hardware technologies, whether the system will be cost effective from a business point of view and whether it can be developed with the given budgetary constraints. A feasibility study should be relatively cheap and done at the earliest possible time. Depending on the study, the decision is made whether to go ahead with a more detailed analysis.

When a new project is proposed, it normally goes through a feasibility assessment. A feasibility study is carried out to determine whether the proposed system is possible to develop with available resources and what should be the cost consideration. Facts considered in the feasibility analysis were:

- **Technical Feasibility**
- **Economic Feasibility**
- **Behavioural Feasibility**

3.8.1 Technical Feasibility

Technical feasibility includes whether the technology is available in the market for development and its availability. Assessment of technical feasibility must be based on an outline design of system requirements in terms of input, output, files, programs and procedures. This can be qualified in terms of volumes of data, trends, frequency of updating, cycles of activity etc, in order to give an introduction of the technical system. Considering our project, it is technically feasible. Online Recruiting and Online Recruitment Systems, with its emphasis on a more strategic decision-making process, is fast gaining ground as a popular outsourced function.

3.8.2 Economic Feasibility

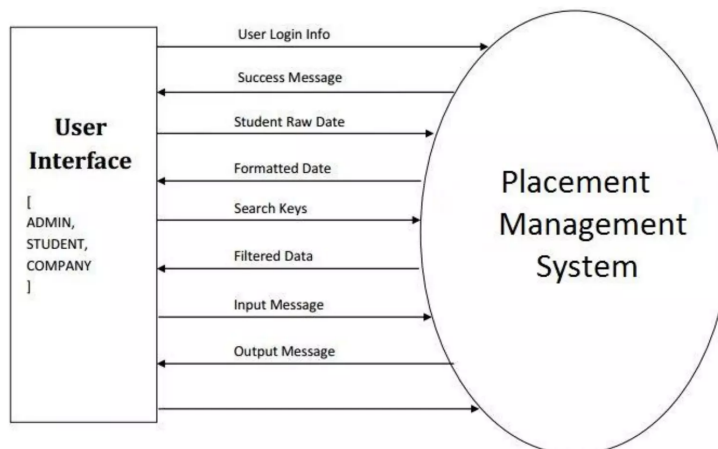
This feasibility study presents tangible and intangible benefits from the project by comparing the development and operational cost. The technique of cost-benefit analysis is often used as a basis for assessing economic feasibility. This system needs some more initial investment than the existing system, but it can be justifiable that it will improve the quality of service. Thus, the feasibility study should centre along the following points:

Improvement resulting over the existing method in terms of accuracy, timeliness.

3.9 DFD Diagram

3.9.1 Zero Level

This is a zero-level patient information system where we have elaborated on the high-level process of the job recruitment system. It is designed to be an at-a-glance view and login, showing the system as a single high-level process, with its relationship to external entities of employees, employee registration, and job postings.



3.9.1 Zero Level

3.9.2 First Level

First level DFD of the patient information system diagram shows how the system is divided into sub system each of deals with one or more of the data flows to or from an external agent, and which together provide all the functionality of the job recruitment system.

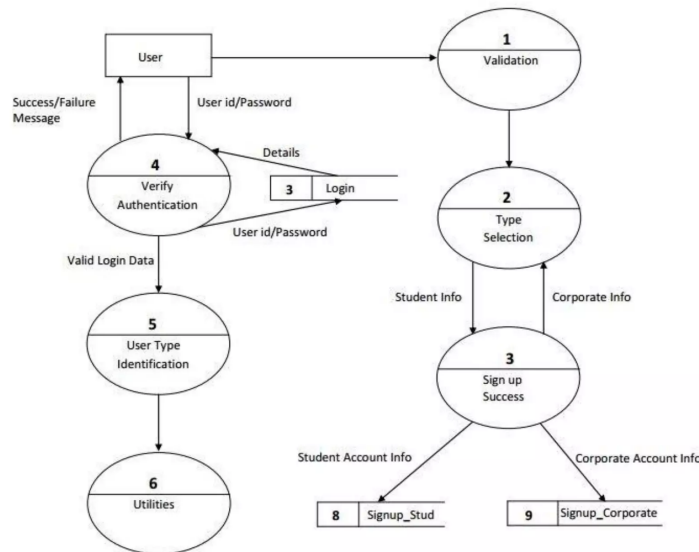


Fig : 3.9.2 First Level

3.9.3 Second Level

It may require more functionality of job recruitment system to reach the necessary level of patient information system. It shows how the system is divided into sub modules. It contains more details of login, call letter, search job, interview, post job, employee registration.

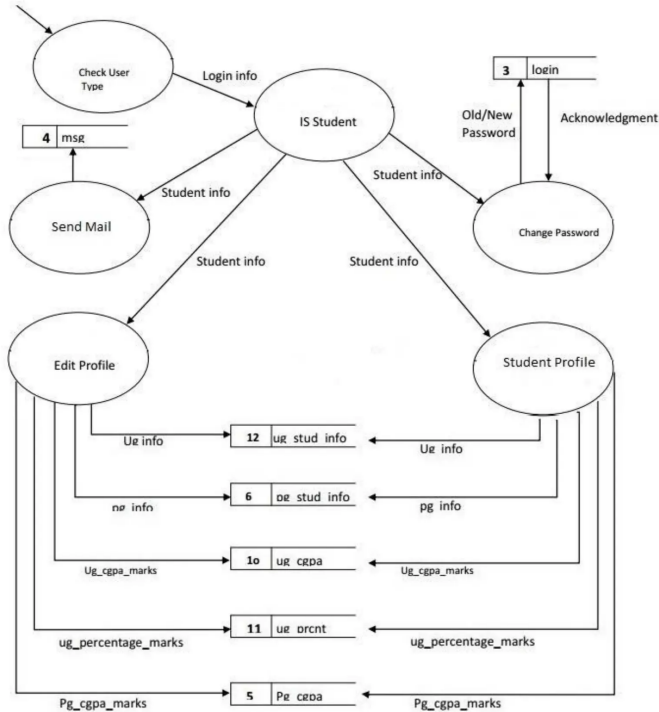


Figure: Level 2 DFD for Student

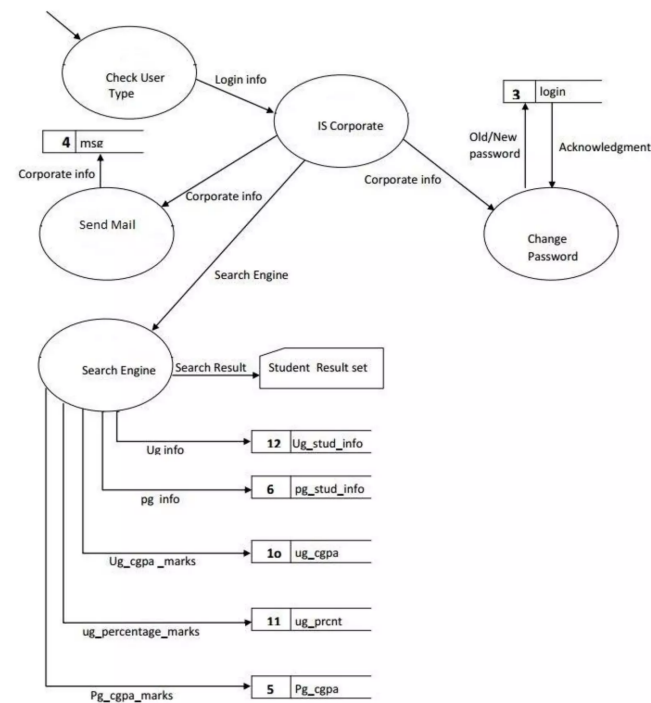


Fig :Level 2 DFD for Company

CHAPTER 4

TYPES OF TESTING

4.1 UNIT TESTING

Unit testing involves the design of test cases that validate that the internal program logic is functioning properly, and that program inputs produce valid outputs. All decision branches and internal code flow should be validated. It is the testing of individual software units of the application. It is done after the completion of an individual unit before integration. This is a structural testing, that relies on knowledge of its construction and is invasive. Unit tests perform basic tests at component level and test a specific business process, application, and/or system configuration. Unit tests ensure that each unique path of a business process performs accurately to the documented specifications and contains clearly defined inputs and expected results.

4.2 INTEGRATION TESTING

Integration tests are designed to test integrated software components to determine if they actually run as one program. Testing is event driven and is more concerned with the basic outcome of screens or fields. Integration tests demonstrate that although the components were individually satisfactory, as shown by successfully unit testing, the combination of components is correct and consistent. Integration testing is specifically aimed at exposing the problems that arise from the combination of components.

4.3 FUNCTIONAL TESTING

Functional tests provide systematic demonstrations that functions tested are available as specified by the business and technical requirements, system documentation, and user manuals.

Functional testing is centred on the following items:

- Valid Input: Identified classes of valid input must be accepted.
- Invalid Input: Identified classes of invalid input must be rejected.
- Functions: Identified functions must be exercised.
- Output: Identified classes of application outputs must be exercised.

Systems/Procedures: Interfacing systems or procedures must be invoked.

The organisation and preparation of functional tests is focused on requirements, key functions, or special test cases. In addition, systematic coverage pertaining to identified business process flows; data fields, predefined processes, and successive processes must be considered for testing. Before functional testing is complete, additional tests are identified and the effective value of current tests is determined.

4.4 SYSTEM TESTING

System testing ensures that the entire integrated software system meets requirements. It tests a configuration to ensure known and predictable results. An example of system testing is the configuration-oriented system integration test. System testing is based on process descriptions and flows, emphasising pre-driven process links and integration points.

4.5 WHITE BOX TESTING

White Box Testing is testing in which the software tester has knowledge of the inner workings, structure, and language of the software, or at least its purpose. It is used to test areas that cannot be reached from a black box level.

4.6 BLACK BOX TESTING

Black Box Testing is testing the software without any knowledge of the inner workings, structure, or language of the module being tested. Black box tests, as most other kinds of tests, must be written from a definitive source document, such as a specification or requirements document. It is testing in which the software under test is treated as a black box. You cannot “see” into it. The test provides inputs and responds to outputs without considering how the software works.

4.7 UNIT TESTING

Unit testing is usually conducted as part of a combined code and unit test phase of the software lifecycle, although it is not uncommon for coding and unit testing to be conducted as two distinct phases.

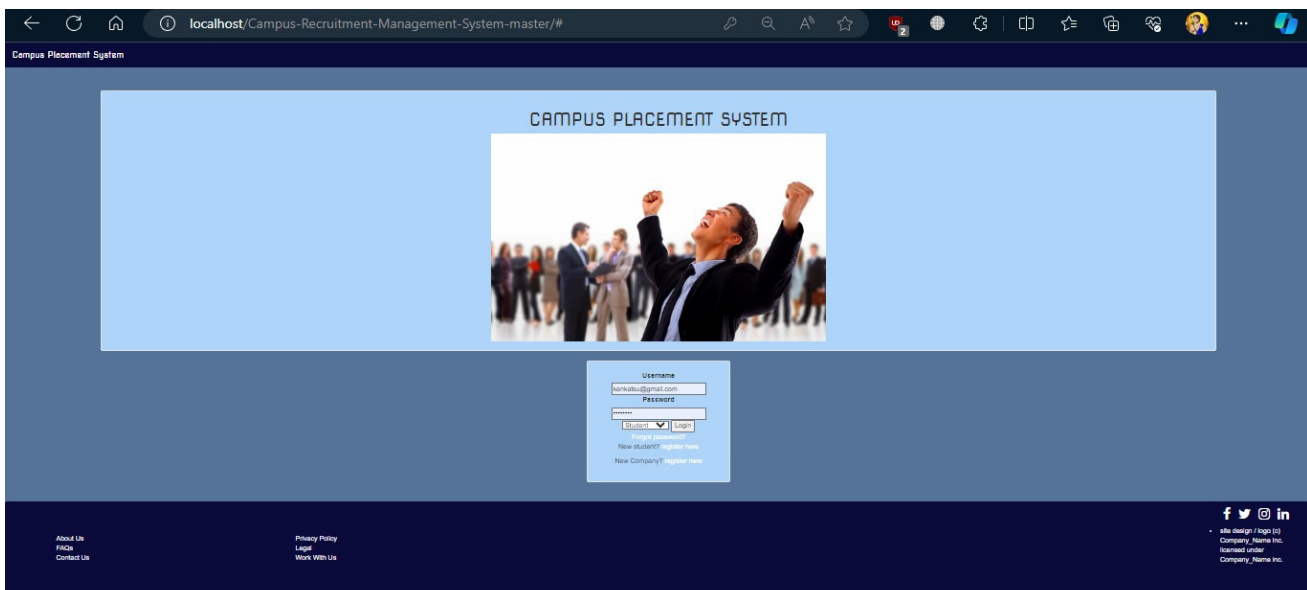
4.8 TEST STRATEGY & APPROACH

Field testing will be performed manually and functional tests will be written in detail.

CHAPTER 5

Form Design

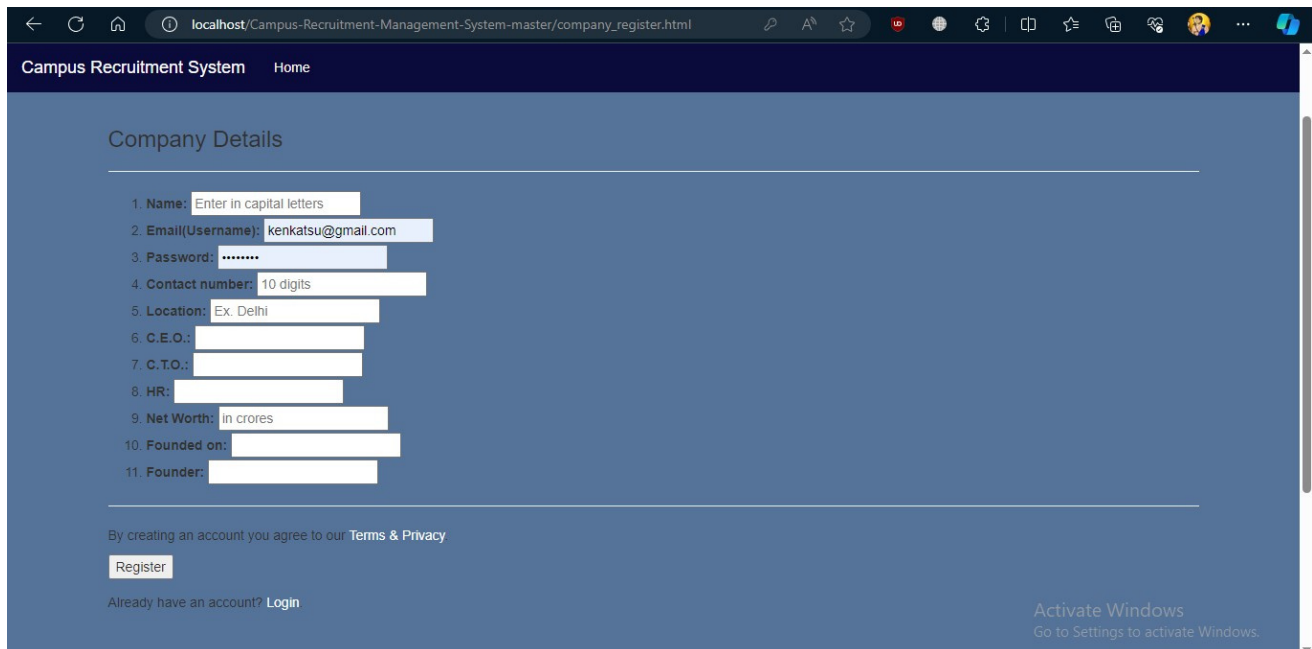
5.1 Home Page



5.2 Student Registration

A screenshot of a web browser showing the 'STUDENT REGISTRATION' page. The title bar says 'localhost/Campus-Recruitment-Management-System-master/register.html'. The main content area has a heading 'Personal Details' followed by a horizontal line. Below it is a numbered list of 11 input fields: 1. Name (text input), 2. Email (text input), 3. Date of birth (text input with a calendar icon), 4. Branch (dropdown menu), 5. Year of passing out (text input), 6. CPI (text input), 7. 12th Percentage (text input), 8. 10th Percentage (text input), 9. Password (text input with '*****'), 10. Contact number (text input), and 11. Course (dropdown menu). Another horizontal line follows. At the bottom, there's a note: 'By creating an account you agree to our Terms & Privacy'. Below this are two buttons: 'Register' (highlighted in red) and 'Already have an account? Login'. In the bottom right corner, there's an 'Activate Windows' message: 'Go to Settings to activate Windows.'

5.3 Company Registration

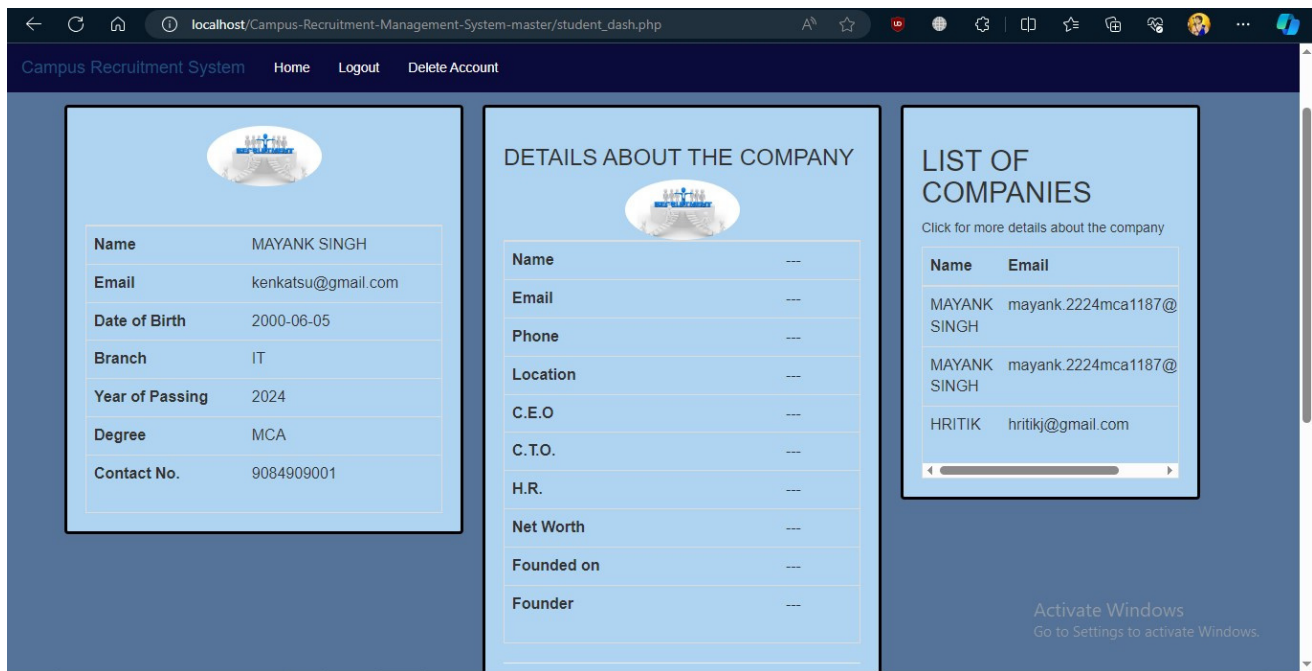


The screenshot shows a web browser window for 'Campus Recruitment System' at the URL 'localhost/Campus-Recruitment-Management-System-master/company_register.html'. The page title is 'Company Details'. It contains a form with 11 fields:

- 1. Name: Enter in capital letters
- 2. Email(Username): kenkatsu@gmail.com
- 3. Password: (redacted)
- 4. Contact number: 10 digits
- 5. Location: Ex. Delhi
- 6. C.E.O.: (redacted)
- 7. C.T.O.: (redacted)
- 8. HR: (redacted)
- 9. Net Worth: In crores
- 10. Founded on: (redacted)
- 11. Founder: (redacted)

Below the form, there is a note: 'By creating an account you agree to our [Terms & Privacy](#)'. There are two buttons: 'Register' and 'Already have an account? [Login](#)'. On the right side, there is a 'Activate Windows' message: 'Activate Windows Go to Settings to activate Windows.'

5.4 Saved Details



The screenshot shows a web browser window for 'Campus Recruitment System' at the URL 'localhost/Campus-Recruitment-Management-System-master/student_dash.php'. The page title is 'Campus Recruitment System'. It has three main sections:

- Student Profile:** Displays personal information:

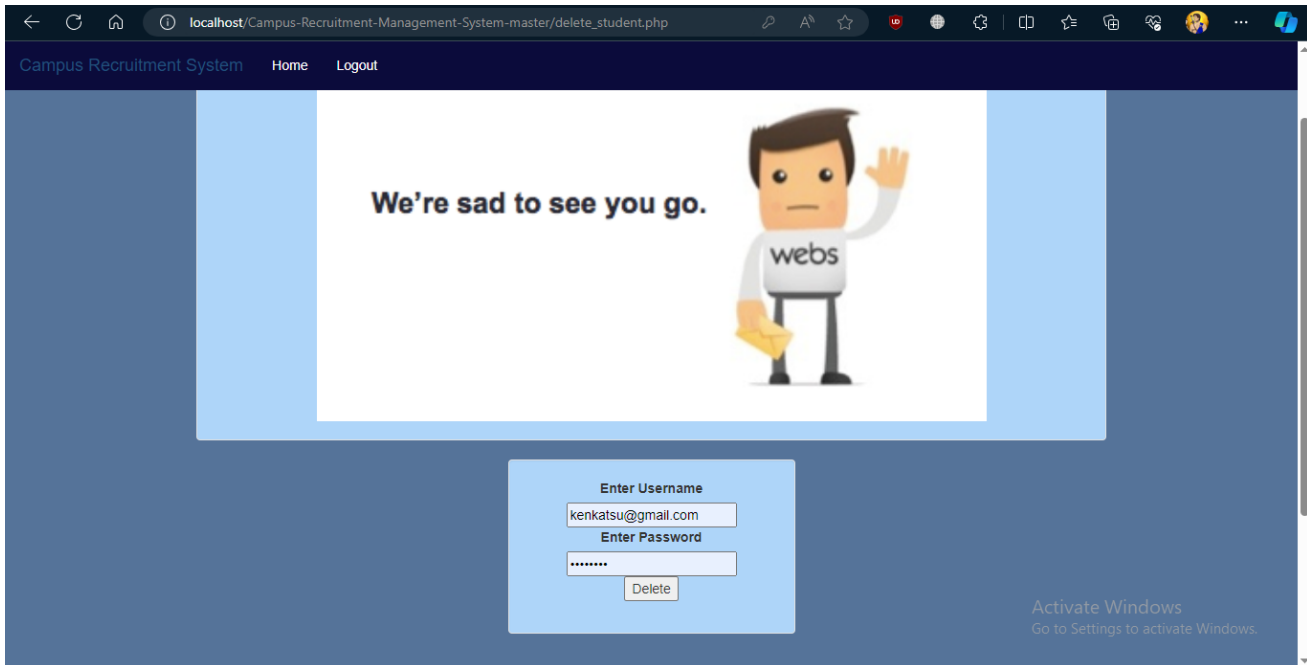
Name	MAYANK SINGH
Email	kenkatsu@gmail.com
Date of Birth	2000-06-05
Branch	IT
Year of Passing	2024
Degree	MCA
Contact No.	9084909001
- Details About the Company:** Displays company information:

Name	---
Email	---
Phone	---
Location	---
C.E.O.	---
C.T.O.	---
H.R.	---
Net Worth	---
Founded on	---
Founder	---
- List of Companies:** Displays a table of companies:

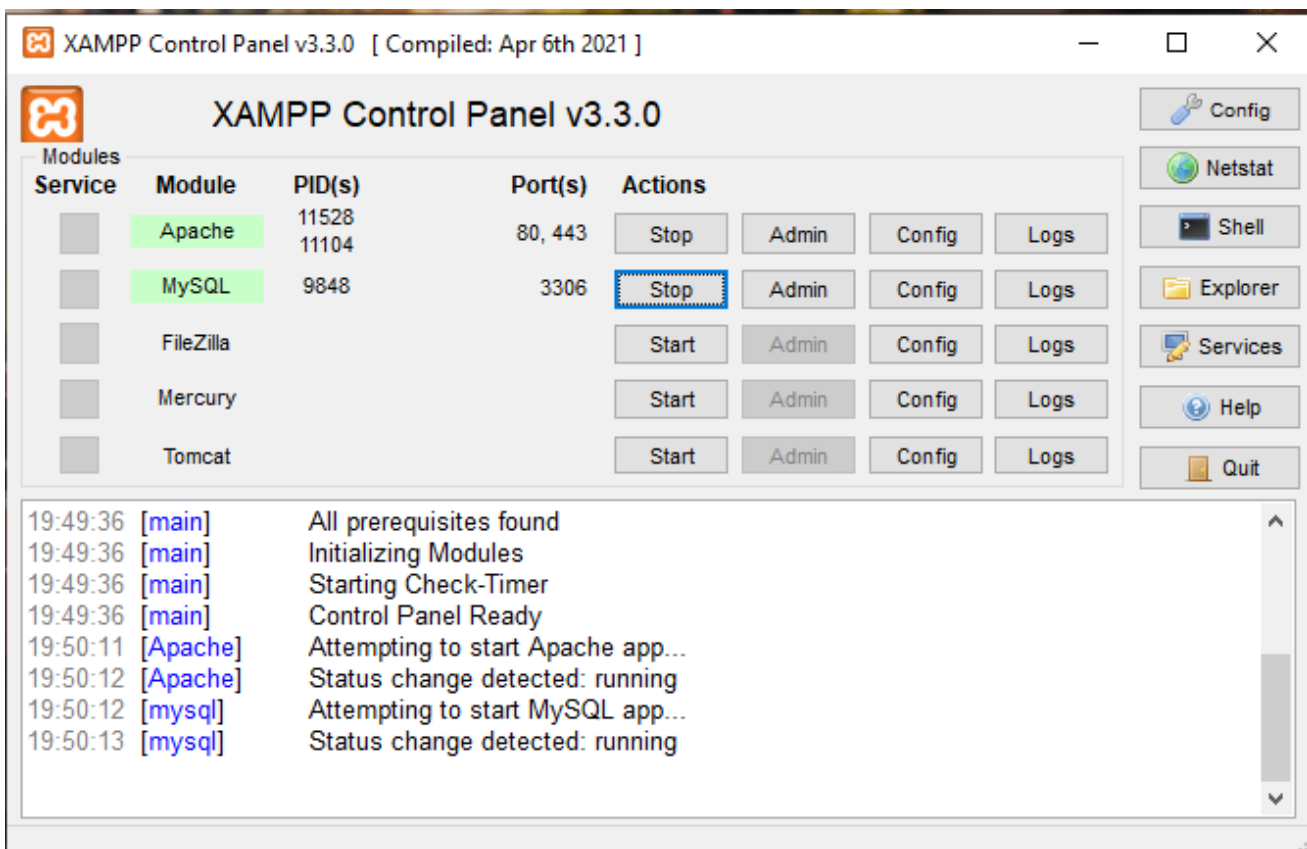
Name	Email
MAYANK	mayank.2224mca1187@SINGH
MAYANK	mayank.2224mca1187@SINGH
HRITIK	hritikj@gmail.com

On the right side, there is a 'Activate Windows' message: 'Activate Windows Go to Settings to activate Windows.'

5.5 Delete Account Page



5.6 Xampp Control Panel v3.3.0



5.7 PHPmyadmin Page

The screenshot shows the PHPMyAdmin interface for the 'project' database. The left sidebar lists databases: information_schema, mysql, performance_schema, phpmyadmin, project, New, company, students, and test. The main area displays the 'Structure' tab for the 'project' database, showing two tables: 'companys' and 'students'. The 'companys' table has 3 rows, and the 'students' table has 1 row. Both are InnoDB tables with utf8mb4_general_ci collation. A 'Create new table' form is visible at the bottom.

5.8 PHPmyadmin Page Company Stored Data

The screenshot shows the PHPMyAdmin interface for the 'companys' table within the 'project' database. The table structure includes columns: name, email, pwd, phone, location, ceo, cto, hr, worth, found, and founder. The data shows three entries: MAYANK SINGH, MAYANK SINGH, and HRITIK. A 'Query results operations' section at the bottom provides options like Print, Copy to clipboard, Export, Display chart, and Create view.

name	email	pwd	phone	location	ceo	cto	hr	worth	found	founder
MAYANK SINGH	mayank.2224mca1187@kiet.edu	password	99999264	Delhi	Vishal Garg	Mayank Singh	Miku	5000	2018	Binod
MAYANK SINGH	mayank.2224mca1187@kiet.edu	password	99999264	Delhi	Vishal Garg	Mayank Singh	Miku	5001	2018	Binod
HRITIK	hritikj@gmail.com	password	9999999999	Delhi	Vishal Garg	Mayank Singh	Miku	5000	2018	Binod

5.9 PHPmyadmin Page Student Stored Data

The screenshot shows the PHPMyAdmin interface for a MySQL database named 'project'. The left sidebar lists databases: 'information_schema', 'mysql', 'performance_schema', 'phpmyadmin', 'project', 'test', and two new databases. The 'companies' table is selected under the 'project' database. The table structure includes columns: name, email, pwd, phone, location, ceo, cto, hr, worth, found, and founder. Three rows of data are displayed:

name	email	pwd	phone	location	ceo	cto	hr	worth	found	founder
MAYANK SINGH	mayank.2224mca1187@kiet.edu	password	999992624	Delhi	Vishal Garg	Mayank Singh	Miku	5000	2018	Binod
MAYANK SINGH	mayank.2224mca1187@kiet.edu	password	999992624	Delhi	Vishal Garg	Mayank Singh	Miku	5001	2018	Binod
HRITIK	hritikj@gmail.com	password	9999999999	Delhi	Vishal Garg	Mayank Singh	Miku	5000	2018	Binod

Below the table, there are buttons for 'Query results operations' like Print, Copy to clipboard, Export, Display chart, and Create view. There are also 'Bookmark this SQL query' buttons and a 'Console' link.

CHAPTER 6

CODING

6.1 Index.html

```
<html>
<head>
<link href='https://fonts.googleapis.com/css?family=Press+Start+2P' rel='stylesheet' type='text/css'>
<link href='https://fonts.googleapis.com/css?family=Quintessential' rel='stylesheet' type='text/css'>
<link href='https://fonts.googleapis.com/css?family=Nova+Square' rel='stylesheet' type='text/css'>
<link href='https://fonts.googleapis.com/css?family=Lobster' rel='stylesheet' type='text/css'>
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
<link rel="stylesheet" type="text/css" href="CSS/style1.css">
<nav class="navbar navbar-fixed-top" id="top-nav">
<div class="container-fluid">
<div class="navbar-header">
<a class="navbar-brand" style="font-family:Nova Square" href="#">Campus Placement System</a>
</div>

</div>
</nav>

<script>
function fun(){
  alert("Please contact admin if you have forgotten your password!");
}
</script>
</head>
<body>

<div class="well text-center" id="main">
<h1 align="center" style="font-family:Nova Square" >CAMPUS PLACEMENT SYSTEM </h1>

</div>
```

```

<div class="well container-fluid text-center" id="frm1">
<form action="login.php" method="POST">
<div>
<label for="usrnm"><b>Username</b></label>
<input type="text" placeholder="Enter Username" name="uname" id="usrnm" required>
</div>
<div>
<label for="pswrd"><b>Password</b></label>
<input type="password" placeholder="Enter Password" name="pwd" id="pswrd" required>
</div>
<div>
<select name="type">
<option value="Student">Student</option>
<option value="Company">Company</option>
<option value="Admin">Admin</option>
</select>

<button type="submit">Login</button>
<BR>
<span class="psw" onclick="fun()" ><a href="#">Forgot password?</a></span>
</div>
<div>
<p>New student?
<a href="register.html">register here</a></p>
<p>New Company?
<a href="company_register.html">register here</a></p>
</div>

</form>
</div>

</body>
<footer>
<nav class="navbar navbad-default" id="bottom-nav">
<div class="container-fluid">
<div id="col1" >
<ul id="blist1">
<li><a href="#">About Us</a></li>
<li><a href="#">FAQs</a></li>
<li><a href="#">Contact Us</a></li>

```

```

</ul>
</div>

<div id="col2" >
<ul id="blist1">
<li><a href='#'>Privacy Policy</a></li>
<li><a href='#'>Legal</a></li>
<li><a href='#'>Work With Us</a></li>
</ul>
</div>

<div id="col3" class=" container-fluid">

<ul id="blist3" >
<li><i class="fa fa-facebook fa-2x" ><a href='#'></a></i></li>
<li><i class="fa fa-twitter fa-2x"><a href='#'></a></i></li>
<li><i class="fa fa-instagram fa-2x"><a href='#'></a></i></li>
<li><i class="fa fa-linkedin fa-2x"><a href='#'></a></i></li>
</ul>
<ul>
<!--<p id="lic">site design / logo (c) Company_Name Inc.<br> licensed under Company_Name inc.
</p>-->
<li id="blist4">site design / logo (c) Company_Name Inc.<br> licensed under Company_Name inc.
</li>
</ul>
</div>
</div>
</nav>
</footer>
</html>

```

6.2 student_dash.html

```

<html>
  <head>
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
    <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
    <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
    <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
    <link rel="stylesheet" type="text/css" href="CSS/style1.css">
    <nav class="navbar navbar-fixed-top" id="top-nav">
      <div class="container-fluid">
        <div class="navbar-header">
          <a class="navbar-brand" href="#">Campus Recruitment System</a>
        </div>
        <ul id="list1" class="nav navbar-nav">
          <li class="active"><a href="#">Home</a></li>
          <li><a href="#">Page 1</a></li>
          <li><a href="#">Page 2</a></li>
          <li><a href="#">Page 3</a></li>
        </ul>
      </div>
    </nav>
  </head>

  <body>
    <div class="well container-fluid" id="dash">
      <div class="row">
        <div class="well col-sm-4" style="background-color:yellow; height:500px">
          <p>Lorem ipsum...</p>
        </div>
        <div class="well col-sm-4" style="background-color:pink; height:500px">
          <p>Sed ut perspiciatis...</p>
        </div>
        <div class="well col-sm-4" style="background-color:yellow; height:500px">
          <div class="table-responsive">
            <h2>Bordered Table</h2>
            <p>The .table-bordered class adds borders to a table:</p>
            <table class="table table-hover">
              <thead>
                <tr>

```

```

<th>Firstname</th>
    <th>Lastname</th>
    <th>Email</th>
</tr>
</thead>
<tbody>
<tr>
    <td>John</td>
    <td>Doe</td>
    <td>john@example.com</td>
</tr>
<tr>
    <td>Mary</td>
    <td>Moe</td>
    <td>mary@example.com</td>
</tr>
<tr>
    <td>July</td>
    <td>Dooley</td>
    <td>july@example.com</td>
</tr>
</tbody>
</table>
</div>
</div>
</div>
</div>
</body>

<footer>
<nav class="navbar navbar-default navbar-fixed-bottom" id="bottom-nav">
<div class="container-fluid">
    <div id="col1" >
        <ul id="blist1">
            <li><a href="#">About Us</a></li>
            <li><a href="#">FAQs</a></li>
            <li><a href="#">Contact Us</a></li>
        </ul>
    </div>
    <div id="col2" >

```

```

<ul id="blist1">
    <li><a href="#">Privacy Policy</a></li>
    <li><a href="#">Legal</a></li>
    <li><a href="#">Work With Us</a></li>
</ul>
</div>

<div id="col3" class=" container-fluid">

<ul id="blist3" >
    <li><i class="fa fa-facebook fa-2x" ><a href="#"></a></i></li>
    <li><i class="fa fa-twitter fa-2x"><a href="#"></a></i></li>
    <li><i class="fa fa-instagram fa-2x"><a href="#"></a></i></li>
    <li><i class="fa fa-linkedin fa-2x"><a href="#"></a></i></li>
</ul>
<ul>
    <!--<p id="lic">site design / logo (c) Company_Name Inc.<br> licensed under Company_Name
inc. </p>-->
    <li id="blist4">site design / logo (c) Company_Name Inc.<br> licensed under Company_Name
inc.</li>
</ul>
</div>
</div>
</nav>
</footer>
</html>

```

6.3 company_register.html

```

<html>
<head>
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
<link rel="stylesheet" type="text/css" href="CSS/style1.css">
<nav class="navbar navbar-fixed-top" id="top-nav">
<div class="container-fluid">
<div class="navbar-header">
<a class="navbar-brand" href="#">Campus Recruitment System</a>
</div>
<ul id="list1" class="nav navbar-nav">
<li class="active"><a href="index.html">Home</a></li>
</ul>
</div>
</nav>
</head>
<body>
<div class="container-fluid" id="dash" >
<h2>COMPANY REGISTRATION</h2>
<form action="company.php" method="POST">
<div class="container">
<h3>Company Details</h3>
<hr>
<ol>
<li><label for="name"><b>Name:</b></label>
<input type="text" placeholder="Enter in capital letters" name="name" required></li>

<li><label for="email"><b>Email(Username):</b></label>
<input type="email" placeholder="abc@xyz.com" name="email" required></li>

<li><label for="pwd"><b>Password:</b></label>
<input type="password" name="pwd" placeholder="minimum 6 characters" required></li>

<li><label for="phone"><b>Contact number:</b></label>
<input type="number" placeholder="10 digits" name="phone" required ></li>

```

```

<li><label for="location"><b>Location:</b></label>
    <input type="text" placeholder="Ex. Delhi" name="location" required ></li>

<li><label for="ceo"><b>C.E.O.:</b></label>
    <input type="text" placeholder=" " name="ceo" required ></li>

<li><label for="cto"><b>C.T.O.:</b></label>
    <input type="text" placeholder=" " name="cto" required ></li>

<li><label for="hr"><b>HR:</b></label>
    <input type="text" placeholder=" " name="hr" required ></li>

<li><label for="worth"><b>Net Worth:</b></label>
    <input type="number" placeholder="in crores" name="worth" required ></li>

<li><label for="found"><b>Founded on:</b></label>
    <input type="text" placeholder=" " name="found" required ></li>

<li><label for="founder"><b>Founder:</b></label>
    <input type="text" placeholder=" " name="founder" required ></li>

</ol>
<hr>

<p>By creating an account you agree to our <a href="#">Terms & Privacy</a>.</p>
<button type="submit" class="registerbtn">Register</button>
</div>
</form>
<div class="container signin">
    <p>Already have an account? <a href="index.html">Login</a>.</p>
</div>

</div>
</body>
<footer>
    <nav class="navbar navbar-footer" id="bottom-nav" style="width:110%">
        <div class="container-fluid">
            <div id="col1" >
                <ul id="blist1">
                    <li><a href='#'>About Us</a></li>
                    <li><a href='#'>FAQs</a></li>

```

```

<li><a href='#'>Contact Us</a></li>
</ul>
</div>

<div id="col2" >
<ul id="blist1">
<li><a href='#'>Privacy Policy</a></li>
<li><a href='#'>Legal</a></li>
<li><a href='#'>Work With Us</a></li>
</ul>
</div>

<div id="col3" class=" container-fluid">

<ul id="blist3" >
<li><i class="fa fa-facebook fa-2x" ><a href='#'></a></i></li>
<li><i class="fa fa-twitter fa-2x"><a href='#'></a></i></li>
<li><i class="fa fa-instagram fa-2x"><a href='#'></a></i></li>
<li><i class="fa fa-linkedin fa-2x"><a href='#'></a></i></li>
</ul>
<ul>
<!--<p id="lic">site design / logo (c) Company_Name Inc.<br> licensed under Company_Name inc.
</p>-->
<li id="blist4">site design / logo (c) Company_Name Inc.<br> licensed under Company_Name inc.
</li>
</ul>
</div>
</div>
</nav>
</footer>
</html>

```

6.4 register.html

```

<html>
<head>

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
<link rel="stylesheet" type="text/css" href="CSS/style1.css">

<nav class="navbar navbar-fixed-top" id="top-nav">
<div class="container-fluid">
<div class="navbar-header">
<a class="navbar-brand" href="#">Campus Recruitment System</a>
</div>
<ul id="list1" class="nav navbar-nav">
<li class="active"><a href="index.html">Home</a></li>
</ul>
</div>
</nav>
</head>
<body>
<div class=" container-fluid " id="dash" >
<h2>STUDENT REGISTRATION</h2>
<form action="student.php" method="POST" enctype="multipart/form-data">
<div class="container">
<h3>Personal Details</h3>
<hr>
<ol>
<li><label for="name"><b>Name:</b></label>
<input type="text" placeholder="Enter in capital letters" name="name" required></li>

<li><label for="email"><b>Email(Username):</b></label>
<input type="email" placeholder="abc@xyz.com" name="email" required></li>

<li><label for="dob"><b>Date of birth:</b></label>
<input type="date" name="dob" required></li>

<li><label for="branch"><b>Branch:</b></label>
<select name="branch" placeholder="Select">
<option label="cse">CSE</option>
<option label="it">IT</option>
<option label="ece">ECE</option>
<option label="mee">MEE</option>
<option label="msme">MSME</option>
<option label="che">CHE</option>
</select></li>

<li><label for="year"><b>Year of passing out:</b></label>
<input type="number" placeholder="Ex. 2019" name="year" required> </li>

```

```

<li><label for="cpi"><b>CPI :</b></label>
    <input type="decimal" placeholder="Out of 10" name="cpi" required max="10" min="0"></li>

    <li><label for="12p"><b>12th Percentage:</b></label>
        <input type="decimal" placeholder="Ex.85.5" name="12p" required min="0" max="100"></li>

    <li><label for="10p"><b>10th Percentage:</b></label>
        <input type="decimal" placeholder="Ex.85.5" name="10p" required min="0" max="100"></li>

    <li><label for="pwd"><b>Password:</b></label>
        <input type="password" placeholder="minimum 6 characters" name="pwd" required></li>

    <li><label for="phone"><b>Contact number:</b></label>
        <input type="number" placeholder="" name="phone" required></li>

    <li><label for="degree"><b>Course:</b></label>
        <select name="degree" placeholder="Select">
            <option label="btech">B.Tech</option>
            <option label="btech">M.Tech</option>
            <option label="be">B.E</option>
            <option label="me">M.E</option>
            <option label="bca">BCA</option>
            <option label="mca">MCA</option>
            <option label="msc">MSC</option>
        </select></li>

    </ol>
    <hr>

<p>By creating an account you agree to our <a href="#">Terms & Privacy</a>.</p>
<button type="submit" name="insert" class="registerbtn">Register</button>
</div>
</form>

<div class="container signin">
    <p>Already have an account? <a href="index.html">Login</a>.</p>
</div>

</div>

```

```

</body>
<footer>
<nav class="navbar navbar-footer" id="bottom-nav" style="width:110%">
<div class="container-fluid">
<div id="col1" >
<ul id="blist1">
<li><a href="#">About Us</a></li>
<li><a href="#">FAQs</a></li>
<li><a href="#">Contact Us</a></li>
</ul>
</div>

<div id="col2" >
<ul id="blist1">
<li><a href="#">Privacy Policy</a></li>
<li><a href="#">Legal</a></li>
<li><a href="#">Work With Us</a></li>
</ul>
</div>

<div id="col3" class=" container-fluid">

<ul id="blist3" >
<li><i class="fa fa-facebook fa-2x" ><a href="#"></a></i></li>
<li><i class="fa fa-twitter fa-2x" ><a href="#"></a></i></li>
<li><i class="fa fa-instagram fa-2x" ><a href="#"></a></i></li>
<li><i class="fa fa-linkedin fa-2x" ><a href="#"></a></i></li>
</ul>
<ul>
<!--<p id="lic">site design / logo (c) Company_Name Inc.<br> licensed under Company_Name inc. </p>-->
<li id="blist4">site design / logo (c) Company_Name Inc.<br> licensed under Company_Name inc.</li>
</ul>
</div>
</div>
</nav>
</footer>
</html>

```

6.5 vacancy.html

```

<html>
<head>

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
<link rel="stylesheet" type="text/css" href="CSS/style1.css">
<nav class="navbar navbar-fixed-top" id="top-nav">
<div class="container-fluid">
<div class="navbar-header">
<a class="navbar-brand" href="#">Campus Recruitment System</a>
</div>
<ul id="list1" class="nav navbar-nav">
<li class="active"><a href="index.html">Home</a></li>
<li class="active"><a href="index.html">Logout</a></li>
</ul>
</div>
</nav>
</head>
<body>

<?php
session_start();
$servername="localhost";
$username="root";
$password="";
$dbname="project";

$conn = new mysqli($servername,$username,$password,$dbname);

if($conn->connect_error){
die("Connection failed: ".$conn->connect_error);
}

if($_SERVER["REQUEST_METHOD"]=="POST"){
$job_title=$_POST['job_title'];
}

```

```

$salary=$_POST['salary'];
$deadline=$_POST['deadline'];
$bond=$_POST['bond'];
$year=$_POST['year'];
$cpi=$_POST['cpi'];
$twp=$_POST['12p'];
$tenp=$_POST['10p'];
$branch=$_POST['branch'];
$age=$_POST['age'];
$degree=$_POST['degree'];
$location=$_POST['location'];
/*echo $name . "<BR>";
echo $email. "<BR>";
echo $dob. "<BR>";
echo $branch. "<BR>";
echo $year. "<BR>";
echo $cpi. "<BR>";
echo $twp. "<BR>";
echo $tenp. "<BR>";
echo $pwd. "<BR>";
echo $phone. "<BR>";
echo $degree. "<BR>";*/
$sql="INSERT into vacancy
values(\\"$_SESSION['name']."'\\",\\'$job_title.'\\",\\'$salary.'\\",\\'$location.'\\",\\'$deadline.'\\",\\'$bond.'\\",\\'$age.'\\",\\'$degree.'\\",\\'$cpi.'\\",\\'$year.'\\",\\'$twp.'\\",\\'$tenp.'\\");";
$result=$GLOBALS['conn']->query($sql);
echo '<script language="javascript">';
echo 'alert("Vacancy successfully created!");';
echo '</script>';
$GLOBALS['conn']->close();

header('Location: company_dash.php ');
}
$conn->close();
?>

<div class=" container-fluid " id="dash" >
<h2>CREATE VACANCY</h2>
<form action="vacancy.php" method="POST" enctype="multipart/form-data">
<div class="container">
<h3>Job Details</h3>
<hr>
<ol>

```

```

<li><label for="job_title"><b>Job Title:</b></label>
    <input type="text" name="job_title" required></li>

<li><label for="salary"><b>Salary:</b></label>
    <input type="decimal" placeholder="in LPA" name="salary" required ></li>

<li><label for="location"><b>Location:</b></label>
    <input type="text" placeholder="Ex.Delhi" name="location"></li>

<li><label for="deadline"><b>Deadline:</b></label>
    <input type="date" placeholder=" " name="deadline"></li>

<li><label for="bond"><b>Bond:</b></label>
    <input type="number" placeholder=" " name="bond"></li>

<li><label for="10p"><b>10th Percentage:</b></label>
<input type="decimal" placeholder="Ex.85.5" name="10p"></li>

<li><label for="12p"><b>12th Percentage:</b></label>
<input type="decimal" placeholder="Ex.85.5" name="12p"></li>

<li><label for="year"><b>Year:</b></label>
<input type="number" placeholder="Ex.2019" name="year"></li>

<li><label for="cpi"><b>CPI:</b></label>
<input type="decimal" placeholder="Enter minimum cpi required" name="cpi"></li>

<li><label for="degree"><b>Course:</b></label>
<select name="degree" placeholder="Select">
    <option label="btech">B.Tech</option>
    <option label="btech">M.Tech</option>
    <option label="be">B.E</option>
    <option label="me">M.E</option>
    <option label="bca">BCA</option>
    <option label="mca">MCA</option>
    <option label="msc">MSC</option>
</select></li>

<li><label for="branch"><b>Branch:</b></label>
<select name="branch" placeholder="Select">
    <option label="cse">CSE</option>
    <option label="it">IT</option>

```

```

<option label="ece">ECE</option>
<option label="mee">MEE</option>
<option label="msme">MSME</option>
<option label="che">CHE</option>
</select></li>

<li><label for="age"><b>Maximum age:</b></label>
<input type="number" placeholder=" " name="age"></li>

</ol>
<hr>

<p>By creating an account you agree to our <a href="#">Terms & Privacy</a>.</p>
<button type="submit" class="registerbtn">Create Vacancy</button>
</div>

<div class="container signin">
<p>Already have an account? <a href="#">Sign in</a>.</p>
</div>
</form>

</body>
<footer>
<nav class="navbar navbar-footer" id="bottom-nav" style="width:110%">
<div class="container-fluid">
<div id="col1" >
<ul id="blist1">
<li><a href='#'>About Us</a></li>
<li><a href='#'>FAQs</a></li>
<li><a href='#'>Contact Us</a></li>
</ul>
</div>
<div id="col2" >
<ul id="blist1">
<li><a href='#'>Privacy Policy</a></li>
<li><a href='#'>Legal</a></li>
<li><a href='#'>Work With Us</a></li>
</ul>
</div>

```

```

<div id="col3" class="container-fluid">

    <ul id="blist3" >
        <li><i class="fa fa-facebook fa-2x" ><a href='#'></a></i></li>
        <li><i class="fa fa-twitter fa-2x"><a href='#'></a></i></li>
        <li><i class="fa fa-instagram fa-2x"><a href='#'></a></i></li>
        <li><i class="fa fa-linkedin fa-2x"><a href='#'></a></i></li>
    </ul>
    <ul>
        <!--<p id="lic">site design / logo (c) Company_Name Inc.<br> licensed under Company_Name
inc. </p>-->
        <li id="blist4">site design / logo (c) Company_Name Inc.<br> licensed under Company_Name
inc.</li>
    </ul>
</div>
</div>
</nav>
</footer>
</html>

```

6.6 style1.css

```

#top-nav{
    background : #0B0B3B;
}

```

```

#bottom-nav{
    background : #0B0B3B;
    bottom: -20;
    /*position: fixed;*/
    overflow: hidden;
    width: 100%;
}

```

```

#col1{
    /*background: red;*/
    width :400px;
    height: 100px;
    float : left;
}

```

```
margin: 50px;
display: table-cell;
}

#col2{
/*background: green;*/
width :400px;
height: 100px;
float : left;
margin : 50px;
display: table-cell;
}

#col3{
/*background: blue;*/
width :220px;
height: 100px;
float : right;
margin : 10px;
display: table-cell;
}

#blist1{
list-style-type:none;
margin-top: 15px;
}

#blist3 li{
display : inline;
size: 100px;
padding: 6px;
cursor : pointer;
color:white;
}
#blist4 {
color:white;
}

}

#lic{
position: fixed;
bottom: 50px;
margin:10px;
```

```
color:white;  
}  
  
a{  
color: white;  
}  
  
body{  
background: #557399;  
/*margin-top:40px;  
//margin-left:20px;  
//margin-right:20px;*/  
margin-bottom:40px;  
padding-top:50px;  
}  
  
#frm1{  
background: #AED5F9;  
/*margin-right:500px;  
margin-left:500px;*/  
height:auto;  
width: 300px;  
}  
  
#main{  
margin-top: 50px;  
margin-right: 200px;  
margin-left: 200px;  
Background-color: #AED5F9;  
}  
  
#dash{  
margin: 50px;  
}  
.row .well{  
border: black solid;  
}  
img{  
margin: 0 auto;  
}
```

6.7 admin_dash.php

```
<html>
<head>
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
<link rel="stylesheet" type="text/css" href="CSS/style1.css">
<link href="https://gitcdn.github.io/bootstrap-toggle/2.2.2/css/bootstrap-toggle.min.css" rel="stylesheet">
<script src="https://gitcdn.github.io/bootstrap-toggle/2.2.2/js/bootstrap-toggle.min.js">
</script>

<nav class="navbar navbar-fixed-top" id="top-nav">
<div class="container-fluid">
<div class="navbar-header">
<a class="navbar-brand" href="#">Campus Recruitment System</a>
</div>
<ul id="list1" class="nav navbar-nav">
<li class="active"><a href="index.html">Home</a></li>

<li class="active"><a href="delete_student_a.php">Delete Student</a></li>
<li class="active"><a href="delete_company_a.php">Delete Company</a></li>
<li class="active"><a href="index.html">Logout</a></li>
</ul>
</div>
</nav>

</head>

<body>
<h2 align="center">ADMIN DASHBOARD</h2>
<div class="container-fluid" id="dash">
<div class="row">
<div class="well col-sm-12" style="background-color: #AED4F1 ; height:auto; margin:10px;">
```

```

<br>
<br>
<div>

<?php
session_start();
$servername="localhost";
$username="root";
$password="";
$dbname="project";

// Create connection
$conn = new mysqli($servername, $username, $password, $dbname);
// Check connection
if ($conn->connect_error) {
    die("Connection failed: " . $conn->connect_error);
}
echo "<style>
table, th, td {
    border: 2px solid black;
    border-collapse: collapse;
}
th, td {
    padding: 5px;
    text-align: left;
}
</style>";

echo " <form method=\"POST\" action=\"\">
    <select type=\"text\" name=\"name\" placeholder=\"Select\">
<option label=\"cts\">SELECT TO CHECK</option>
<option label=\"trs\">TOTAL REGISTERED STUDENTS</option>
<option label=\"tps\">TOTAL PLACED STUDENTS</option>
<option label=\"trc\">TOTAL REGISTERED COMPANIES</option>
<option label=\"trc\">STUDENTS PLACED IN BANGLORE</option>
<option label=\"trc\">STUDENTS PLACED AS DEVELOPERS</option>
<option label=\"trc\">TOTAL VACANCIES</option>
<input type=\"submit\"/></input>
</form> ";

```

```

if(isset($_POST['name']) && $_POST['name']=="TOTAL REGISTERED STUDENTS") {

    $sql = "SELECT * FROM students";
    $result = $conn->query($sql);

    echo "<h4 align=\"center\">REGISTERED STUDENTS</h4>";
    echo "<br>";
    if ($result->num_rows > 0) {
        echo "<table class=\"table table-hover\"><tr><th>Name</th><th>Email</th><th>Contact
No.</th><th>D.O.B.</th><th>Degree</th><th>Branch</th><th>Year of Passing</th><th>C.P.I.</th>
<th>12th Percentage</th><th>10th Percentage</th></tr>";

        while($row = $result->fetch_assoc()) {
            echo "<tr><td>".$row["name"]."</td><td>".$row["email"]."</td><td>".$row["phone"]."
</td><td>".$row["dob"]."</td><td>".$row["degree"]."</td><td> ".$row["branch"]."</td>
<td>".$row["year"]."</td><td>".$row["cpi"]."</td><td>".$row["12p"]."</td><td>".$row["10p"]."
</td></tr>";
        }
        echo "</table>";
    } else {
        echo "0 results";
    }
}

if(isset($_POST['name']) && $_POST['name']=="TOTAL VACANCIES") {

    $sql = "SELECT * FROM vacancy";
    $result = $conn->query($sql);

    echo "<h4 align=\"center\">TOTAL VACANCIES</h4>";
    echo "<br>";
    if ($result->num_rows > 0) {
        echo "<table class=\"table table-hover\"><tr><th>Company Name</th><th>Job Title</th>
<th>Salary</th><th>Location</th><th>Bond</th></tr>";

        while($row = $result->fetch_assoc()) {
            echo "<tr><td>".$row["company_name"]."</td><td>".$row["job_title"]."</td>
<td>".$row["salary"]."</td><td>".$row["location"]."</td><td> ".$row["bond"]."</td></tr>";
        }
        echo "</table>";
    } else {
}
}

```

```

echo "0 results";
}
}

if(isset($_POST['name']) && $_POST['name']=="TOTAL REGISTERED COMPANIES") {

    $sql = "SELECT * FROM companys";
    $result = $conn->query($sql);
    echo "<h4 align=\"center\">REGISTERED COMPANIES</h4>";
    echo "<br>";
    if ($result->num_rows > 0) {
        echo "<table class=\"table table-hover\"><tr><th>Name</th><th>Email</th><th>Phone</th>
<th>Location</th><th>C.E.O.</th><th>C.T.O</th><th>H.R.</th><th>Worth</th><th>Founded
in</th><th>Founder</th></tr>";
        while($row = $result->fetch_assoc()) {
            echo "<tr><td>".$row["name"]."</td><td>".$row["email"]."</td><td> ".$row["phone"]."</td>
<td> ".$row["location"]."</td><td> ".$row["ceo"]."</td><td> ".$row["cto"]."</td><td>
".$row["hr"]."</td><td> ".$row["worth"]."</td><td> ".$row["found"]."</td><td>
".$row["founder"]."</td></tr>";
        }
        echo "</table>";
    } else {
        echo "0 results";
    }
}

if(isset($_POST['name']) && $_POST['name']=="TOTAL PLACED STUDENTS") {

    $sql = "SELECT * FROM students as S,applications as A,vacancy as V where S.email=A.s_mail
and A.job_id=V.job_id and A.status=1 ";
    $result = $conn->query($sql);

    echo "<h4 align=\"center\">PLACED STUDENTS</h4>";
    echo "<br>";
    if ($result->num_rows > 0) {
        echo "<table class=\"table table-hover\"><tr><th>Name</th><th>Email</th><th>Contact No.
</th><th>Degree</th><th>Branch</th><th>C.P.I.</th><th>12th Percentage</th><th>10th
Percentage</th><th>Company</th><th>Job Title</th><th>Salary (LPA)</th><th>Location</th>
</tr>";
    }
}

```

```

while($row = $result->fetch_assoc()) {
    echo "<tr><td>".$row["name"]."</td><td>".$row["email"]."</td><td>".$row["phone"]."</td>
<td>".$row["degree"]."</td><td> ".$row["branch"]."</td><td>".$row["cpi"]."</td>
<td>".$row["12p"]."</td><td>".$row["10p"]."</td><td>".$row["company_name"]."</td>
<td>".$row["job_title"]."</td><td>".$row["salary"]."</td><td>".$row["location"]."</td></tr>";
}
echo "</table>";
} else {
echo "0 results";
}
}

if(isset($_POST['name']) && $_POST['name']=="STUDENTS PLACED IN BANGLORE") {

$sql = "SELECT * FROM students as S,applications as A,vacancy as V where S.email=A.s_mail
and A.job_id=V.job_id and A.status=1 and V.location='Banglore'";
$result = $conn->query($sql);

echo "<h4 align=\"center\">STUDENTS PLACED IN BANGLORE</h4>";
echo "<br>";
if ($result->num_rows > 0) {
echo "<table class=\"table table-hover\"><tr><th>Name</th><th>Email</th><th>Contact No.
</th><th>Degree</th><th>Branch</th><th>C.P.I.</th><th>12th Percentage</th><th>10th
Percentage</th><th>Company</th><th>Job Title</th><th>Salary (LPA)</th><th>Location</th>
</tr>";

while($row = $result->fetch_assoc()) {
echo "<tr><td>".$row["name"]."</td><td>".$row["email"]."</td><td>".$row["phone"]."</td>
<td>".$row["degree"]."</td><td> ".$row["branch"]."</td><td>".$row["cpi"]."</td>
<td>".$row["12p"]."</td><td>".$row["10p"]."</td><td>".$row["company_name"]."</td>
<td>".$row["job_title"]."</td><td>".$row["salary"]."</td><td>".$row["location"]."</td></tr>";
}
echo "</table>";
} else {
echo "0 results";
}
}

if(isset($_POST['name']) && $_POST['name']=="STUDENTS PLACED AS DEVELOPERS") {

```

```

$sql = "SELECT * FROM students as S,applications as A,vacancy as V where S.email=A.s_mail and
A.job_id=V.job_id and A.status=1 and V.job_title='Developer'";
$result = $conn->query($sql);

echo "<h4 align=\"center\">STUDENTS PLACED AS DEVELOPERS</h4>";
echo "<br>";
if ($result->num_rows > 0) {
    echo "<table class=\"table table-hover\"><tr><th>Name</th><th>Email</th><th>Contact No.
</th><th>Degree</th><th>Branch</th><th>C.P.I.</th><th>12th Percentage</th><th>10th
Percentage</th><th>Company</th><th>Job Title</th><th>Salary (LPA)</th><th>Location</th>
</tr>";
    while($row = $result->fetch_assoc()) {
        echo "<tr><td>".$row["name"]."</td><td>".$row["email"]."</td><td>".$row["phone"]."</td>
<td>".$row["degree"]."</td><td> ".$row["branch"]."</td><td>".$row["cpi"]."</td>
<td>".$row["12p"]."</td><td>".$row["10p"]."</td><td>".$row["company_name"]."</td>
<td>".$row["job_title"]."</td><td>".$row["salary"]."</td><td>".$row["location"]."</td></tr>";
    }
    echo "</table>";
} else {
    echo "0 results";
}
$conn->close();
?>

</div>
</div>
</div>
</div>

</body>

<footer>
```

```

<nav class="navbar navbad-default" id="bottom-nav">
  <div class="container-fluid">
    <div id="col1" >
      <ul id="blist1">
        <li><a href="#">About Us</a></li>
        <li><a href="#">FAQs</a></li>
        <li><a href="#">Contact Us</a></li>
      </ul>
    </div>

    <div id="col2" >
      <ul id="blist1">
        <li><a href="#">Privacy Policy</a></li>
        <li><a href="#">Legal</a></li>
        <li><a href="#">Work With Us</a></li>
      </ul>
    </div>

    <div id="col3" class=" container-fluid">
      <ul id="blist3" >
        <li><i class="fa fa-facebook fa-2x" ><a href="#"></a></i></li>
        <li><i class="fa fa-twitter fa-2x"><a href="#"></a></i></li>
        <li><i class="fa fa-instagram fa-2x"><a href="#"></a></i></li>
        <li><i class="fa fa-linkedin fa-2x"><a href="#"></a></i></li>
      </ul>
      <ul>
        <!--<p id="lic">site design / logo (c) Company_Name Inc.<br> licensed under Company_Name inc.
      </p>-->
        <li id="blist4">site design / logo (c) Company_Name Inc.<br> licensed under Company_Name inc.
      </li>
      </ul>
    </div>
  </div>
</nav>
</footer>
</html>

```

6.8 company.php

```
<?php
$servername="localhost";
$username="root";
$password="";
$dbname="project";

$conn = new mysqli($servername,$username,$password,$dbname);

if($conn->connect_error){
    die("Connection failed: ".$conn->connect_error);
}

if($_SERVER["REQUEST_METHOD"]=="POST"){
    $name=$_POST['name'];
    $email=$_POST['email'];
    $pwd=$_POST['pwd'];
    $phone=$_POST['phone'];
    $location=$_POST['location'];
    $ceo=$_POST['ceo'];
    $cto=$_POST['cto'];
    $hr=$_POST['hr'];
    $worth=$_POST['worth'];
    $found=$_POST['found'];
    $founder=$_POST['founder'];

/*echo $name . "<BR>";
echo $email. "<BR>";
echo $dob. "<BR>";
echo $branch. "<BR>";
echo $year. "<BR>";
echo $cpi. "<BR>";
echo $twp. "<BR>";
echo $tenp. "<BR>";
echo $pwd. "<BR>";
echo $phone. "<BR>";
echo $degree. "<BR>";*/

$sql="INSERT into companys
values(\"".$name."\","."\"".$email."\","."\"".$pwd."\","."\"".$phone."\","."\"".$location."\","."\"".$ceo."\","."\"".$cto."\"
\".\",".\"".$hr."\",".\"".$worth."\",".\"".$found."\",".\"".$founder."\");";
if($conn->query($sql) === TRUE){
    $GLOBALS['conn']->close();
```

```

echo "<SCRIPT type='text/javascript'> //not showing me this
    alert('Account Created!');
    window.location.replace(\"index.html\");
</SCRIPT>";
}else{
echo "Error: " . $sql . "<br>" . $conn->error;
}

?

?>

```

6.9 company_dash.php

```

<html>
<head>
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.7.0/css/font-awesome.min.css">
<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
<link rel="stylesheet" type="text/css" href="CSS/style1.css">
<link href="https://gitcdn.github.io/bootstrap-toggle/2.2.2/css/bootstrap-toggle.min.css" rel="stylesheet">
<script src="https://gitcdn.github.io/bootstrap-toggle/2.2.2/js/bootstrap-toggle.min.js">
</script>

<nav class="navbar navbar-fixed-top" id="top-nav">
<div class="container-fluid">
<div class="navbar-header">
<a class="navbar-brand" style="font-family:Nova Square" href="#">Campus Recruitment
System</a>
</div>
<ul id="list1" class="nav navbar-nav">
<li class="active"><a href="index.html">Home</a></li>
<li class="active"><a href="index.html">Logout</a></li>

```

```

<li class="active"><a href="delete_company.php">Delete Account</a></li>
</ul>
</div>
</nav>

<script>
function trclick(s_mail,job_id,object){
//alert("Clicked hoh ho");
if (s_mail == "") {
return;
} else {
if (window.XMLHttpRequest) {
// code for IE7+, Firefox, Chrome, Opera, Safari
xmlhttp1 = new XMLHttpRequest();
xmlhttp2 = new XMLHttpRequest();
} else {
// code for IE6, IE5
xmlhttp1 = new ActiveXObject("Microsoft.XMLHTTP");
xmlhttp2 = new ActiveXObject("Microsoft.XMLHTTP");
}
xmlhttp1.onreadystatechange = function() {
if (xmlhttp1.readyState == 4 && xmlhttp1.status == 200) {
document.getElementById("display").innerHTML = xmlhttp1.responseText;
}
};
xmlhttp2.onreadystatechange = function() {
if (xmlhttp2.readyState == 4 && xmlhttp2.status == 200) {
document.getElementById("dispjob").innerHTML = xmlhttp2.responseText;
}
};
xmlhttp1.open("GET","getstudent.php?email="+s_mail,true);
xmlhttp2.open("GET","getjobdetails.php?job_id="+job_id,true);
xmlhttp1.send();
xmlhttp2.send();
}
};

function changeStatus(val,app_id,object){
alert(val+" "+app_id);
if (window.XMLHttpRequest) {
// code for IE7+, Firefox, Chrome, Opera, Safari

```

```

xmlhttp = new XMLHttpRequest();
} else {
// code for IE6, IE5
xmlhttp = new ActiveXObject("Microsoft.XMLHTTP");
}
/*xmlhttp.onreadystatechange = function() {
if (this.readyState == 4 && this.status == 200) {
document.getElementById("sapp").innerHTML = this.responseText;
}
};*/
xmlhttp.open("GET","updateStatus.php?s="+val+"&app_id="+app_id,true);
xmlhttp.send();

};

</script>
</head>

<body>
<h2 align="center" style="font-family:Nova Square">COMPANY DASHBOARD</h2>
<div class=" container-fluid" id="dash">
<div class="row">
<div class="col-sm-3" style= " margin:10px;" >
<div class="well row" style="background-color: #AED4F1 ; height:auto; ">

</img>
<br>
<br>
<?php
session_start();
$servername="localhost";
$username="root";
$password="";
$dbname="project";

$conn = new mysqli($servername,$username,$password,$dbname);

if($conn->connect_error){
die("Connection failed: ".$conn->connect_error);
}
$sql="Select * from companys where email=\"".$_SESSION['email']."\"";
$result = $conn->query($sql);

```

```

$row=$result->fetch_assoc();
$_SESSION['name']=$row['name'];
echo" <div class=\"table-responsive table-bordered\" >
<table class=\"table table-hover\">
<tr>
<th>Name</th>
<td>".$row['name']."'</td>
</tr>
<tr>
<th>Email</th>
<td>".$row['email']."'</td>

</tr>
<tr>
<th>Contact No.</th>
<td>".$row['phone']."'</td>

</tr>
<tr>
<th>Location</th>
<td>".$row['location']."'</td>
</tr>
<tr>
<th>C.E.O.</th>
<td>".$row['ceo']."'</td>

</tr>
<tr>
<th>C.T.O.</th>
<td>".$row['cto']."'</td>

</tr>
<tr>
<th>H.R.</th>
<td>".$row['hr']."'</td>
</tr>

</tbody>
</table>
</div>";
?>

```

```

</div>
<div class="well row" style="background-color: #AED4F1 ; height:auto;">
<h3> Company jobs </h3>
<?php

$servername="localhost";
$username="root";
$password="";
$dbname="project";

$conn = new mysqli($servername,$username,$password,$dbname);
if (!$conn) {
die('Could not connect: ' . mysqli_error($conn));
}

$sql="SELECT * FROM vacancy WHERE company_name = '". $_SESSION['name']. "'";
$result = $conn->query($sql);

echo "<div class=\"table-responsive table-bordered\" >
<table class=\"table table-hover\">
<tr>
<th> Job Id </th>
<th>Job Title</th>
<th>Salary</th>
<th>Location</th>
</tr>
";
while($row = $result->fetch_assoc()){
    echo "<form action=\"deleteVacancy.php\" method=\"POST\">";
    echo " ";
    <tr>
        <td> <input type=\"number\" name=\"job_id\" value=\"\". $row['job_id']. \" readonly
maxlength=\"4\" size=\"4\" style=\"width:40px;\"></td>
        <td>". $row['job_title']. "</td>
        <td>". $row['salary']. "</td>
        <td>". $row['location']. "";
    echo " <button type=\"submit\">X</button> </td>";
}

```

```

echo "</tr>";
    echo "</form>";
}

echo "
</table>
</div>";

?>
<a href="vacancy.php" style="color : black">CREATE VACANCY</a>
</div>
</div>
<div class="well col-sm-4" style="background-color:#AED4F1; height:auto; margin:10px;">
<h3>DETAILS ABOUT THE STUDENT</h3>
<div id="display">
    </img>
    <div class="table-responsive table-bordered" >
        <table class="table table-hover">
            <tr>
                <th>Name</th>
                <td>---</td>
            </tr>
            <tr>
                <th>Email</th>
                <td>---</td>
            </tr>
            <tr>
                <th>Date of Birth</th>
                <td>---</td>
            </tr>
            <tr>
                <th>Branch</th>
                <td>---</td>
            </tr>
            <tr>
                <th>Year of Passing out</th>
                <td>---</td>
            </tr>
        </table>
    </div>
</div>

```

```

</tr>
<tr>
<th>CPI</th>
<td>---</td>

</tr>

<tr>
<th>12th Percentage</th>
<td>---</td>
</tr>
<tr>
<th>10th Percentage</th>
<td>---</td>

</tr>
<tr>
<th>Contact No.</th>
<td>---</td>

</tr>

<tr>
<th>Course</th>
<td>---</td>
</tr>

</table>
</div>
</div>
<div id="dispjob">
</div>

</div>
<div class="well col-sm-4" style="background-color:#AED4F1; height:auto; margin:10px;">
<h2>NAME OF STUDENTS APPLIED!</h2>
<p>Click for more details about the student</p>
<div id="sapp">
<?php

```

```

$servername="localhost";
$username="root";
$password="";
$dbname="project";

$conn = new mysqli($servername,$username,$password,$dbname);

if($conn->connect_error){
    die("Connection failed: ".$conn->connect_error);
}

$sql="Select * from applications where c_mail=\"".$_SESSION['email']."\"";
$result=$conn->query($sql);

echo "<div class=\"table-responsive table-bordered\" >
<table class=\"table table-hover\">
<thead>
<tr>
<th>App Id</th>
<th>Name of students</th>
<th>Job_id</th>
<th>Status</th>
</tr>
</thead>
<tbody>";

while($row=$result->fetch_assoc()){

    $sql2="Select * from students where email=\"".$row['s_mail']."'\"";
    $result2=$conn->query($sql2);
    $row2=$result2->fetch_assoc();
    echo "<form action=\"updateStatus.php\" method=\"POST\">";
    echo "<tr onclick=\"trclick(\"".$row['s_mail'].\"", '".$row['job_id'].\"", this)\">";
    echo "<td><input type=\"number\" name=\"app_id\" value=\"".$row['app_id']."'\" readonly
maxlength=\"4\" size=\"4\" style=\"width:40px;\"></td>";
    echo "<td>".$row2['name']."></td>";
    echo "<td>".$row['job_id']."></td>";
    echo "<td>";
}

```

```

echo "<select name=\"status\">";
if($row['status'] == 0){

    echo "<option value=\"0\">Pending</option>
        <option value=\"1\">Accept</option>
        <option value=\"-1\">Reject</option>";

}elseif($row['status'] == 1){

    echo "<option value=\"1\">Accepted</option>
        <option value=\"0\">Pending</option>
        <option value=\"-1\">Reject</option>";

}else {
    echo "<option value=\"-1\">Rejected</option>
        <option value=\"0\">Pending</option>
        <option value=\"1\">Accept</option>";

}
echo "</select>";

echo " <button type=\"submit\">Update</button> </td>";
echo "</tr>";
echo "</form>";
}

echo"</tbody>
</table>
</div>";

?>
</div>
</div>
</div>

</div>
</body>

<footer>
<nav class="navbar navbar-default" id="bottom-nav">

```

```

<div class="container-fluid">
  <div id="col1" >
    <ul id="blist1">
      <li><a href='#'>About Us</a></li>
      <li><a href='#'>FAQs</a></li>
      <li><a href='#'>Contact Us</a></li>
    </ul>
  </div>

  <div id="col2" >
    <ul id="blist1">
      <li><a href='#'>Privacy Policy</a></li>
      <li><a href='#'>Legal</a></li>
      <li><a href='#'>Work With Us</a></li>
    </ul>
  </div>

  <div id="col3" class=" container-fluid">
    <ul id="blist3" >
      <li><i class="fa fa-facebook fa-2x" ><a href='#'></a></i></li>
      <li><i class="fa fa-twitter fa-2x"><a href='#'></a></i></li>
      <li><i class="fa fa-instagram fa-2x"><a href='#'></a></i></li>
      <li><i class="fa fa-linkedin fa-2x"><a href='#'></a></i></li>
    </ul>
    <ul>
      <!--<p id="lic">site design / logo (c) Company_Name Inc.<br> licensed under Company_Name inc.
    </p>-->
      <li id="blist4">site design / logo (c) Company_Name Inc.<br> licensed under Company_Name inc.
    </li>
    </ul>
  </div>
  </div>
</nav>
</footer>
</html>

```

CHAPTER 5

RESULT

E-recruitment otherwise known as online recruitment is a time and money saving platform which companies can use in order to reduce cost of recruitment for themselves. Through this research project, the stress of job search can be eradicated and reduced to a minimal level. This project is targeted towards the easy and efficient job search. This system helps in maintaining the information of potential candidates at one place. It can be easily accessed by both applicant and employers.

It is kept safe for a long period of time without any changes or omission. It reduces the time employer take to make few recruitments in their firm. This system helps the job seekers to get every information required for the process.

Job seek E-recruitment can be improved further by creating modules or functionalities which support the testing of candidate and also referral of such candidates to companies based on their scores and their ranking on the recruitment platform.

CHAPTER 6

Conclusion & Future Enhancement

6.1 CONCLUSION

Online Recruitment Management System can be used by employers to recruit the candidates based on their online test and the further interviews easily. Achieving this objective is difficult using the manual system as the information is scattered, can be redundant and collecting relevant information may be very time-consuming.

All these problems are solved by this project. This system helps in maintaining the information of potential candidates at one place. It can be easily accessed by both applicant and employers. It is kept safe for a long period of time without any changes or omission. It reduces the time employer take to make few recruitments in their firm. This system helps the job seekers to get every information required for the process.

6.2 FUTURE ENHANCEMENT

In proposed online job recruitment system there is scope for improvement of the system. System is not providing the SMS integration. Hence, it can be modified to give the SMS integration. Apart from these there is scope for generating many more features. In the future we can place the system on the cloud so the maintenance of the data can be reduced. The Exam system will integrate with the online placement system so the student result can get directly. There can be many more future Enhancement & improvement in the Online Placement System.

CHAPTER 7

References

- 1. SMS-based Mobile Recommendation System for Campus Recruitment in China,**
Xiangpei Hu , Lirong Wu , Chao Li , Minfang Huang, 2001
- 2. Research on Campus Recruitment management platform based on dynamic electronic commerce,**
Lu Shumin, Rao Yuan, 2010
- 3. Facilitating Job Recruitment Process Through Job Application Support , Junalux**
Chalidabhongse, Nattapon Jirapokakul , Rata Chutivisarn, 2006
- 4. MatchingSem: Online recruitment system based on multiple semantic resources,**
Aseel B. Kmail , Mohammed Maree , Mohammed Belkhatir, 2015
- The Design and Realization of Online Virtual Campus of NEU, Yu Chun-Yang , Wang Hong, 2008**