JOB PORTAL

A PROJECT REPORT Submitted By

VIKAS SHARMA
(University Roll No 2100290140147)
AASHISH PANWAR
(University Roll No 2100290140001)

ASHUTOSH KAKRAN (University Roll No 2100290140039)

Submitted in partial fulfillment of the Requirements for the Degree of

MASTER OF COMPUTER APPLICATION

Under the Supervision of Dr. Amit Kumar Gupta Associate Professor



Submitted to

DEPARTMENT OF COMPUTER APPLICATIONS
KIET Group of Institutions, Ghaziabad
Uttar Pradesh-201206
(JUNE 2023)

DECLARATION

I hereby declare that the work presented in this report entitled "JOB PORTAL", 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: Vikas Sharma **Roll No:** 2100290140147

Branch: Master of Computer Applications

(Candidate Signature)

Name: Aashish Panwar Roll No: 2100290140001

Branch: Master of Computer Applications

(Candidate Signature)

Name: Ashutosh Kakran Roll No.: 2100290140039

Branch: Master of Computer Applications

(Candidate Signature)

CERTIFICATE

Certified that Vikas Sharma (University Roll No. 2100290140147), Aashish Panwar (University Roll No. 2100290140001), Ashutosh Kakran (University Roll No. 2100290140039) has/ have carried out the project work having "Job Portal" for Master of Computer Applications from Dr. A.P.J. Abdul Kalam Technical University (AKTU) (formerly UPTU), Technical University, Lucknow under my supervision. The project report embodies original work, and studies are carried out by the student himself/herself 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:

VIKAS SHARMA
(University Roll No. 2100290140147)

AASHISH PANWAR
(University Roll No. 2100290140001)

ASHUTOSH KAKRAN
(University Roll No. 2100290140039)

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

Date:

Dr. Amit Kumar Gupta
Associate Professor
Department of Computer Applications
KIET Group of Institutions, Ghaziabad

Signature of Internal Examiner

Signature of External Examiner

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

ABSTRACT

The purpose of online job portal is to automate the existing manual system by the help of computerized equipment and full-fledged computer software, fulfilling their requirements, so that their valuable data, information can be stored for a large period with easy access and manipulation of the same. The required software and hardware are easily available and easy towork with Online job portal, as described above can lead to error free, secure, reliable and fast management system. The Online Job Portal System, manage the details of Employer, EmployerRegistration, Posts about Jobs, Search Job. It manages all the information about Employer, Job Seeker, Search Job, Posts about jobs etc. The project is totally built at administrative end and thus only the administrator is guaranteed the access. The purpose of the project is to build an application program to reduce the manual work for managing the Employer, Employer Registration, Post Job.

It tracks all the details about the Post Job, Search Job so on...The application storage of the data has been planned. Using the constructs of MYSQL Server and all the user interfaces have been designed using the PHP, HTML, CSS, BOOTSTRAP, JAVASCRIPT technologies. The database connectivity is planned using the "SQL Connection" methodology. The standards of security and data protective mechanism have been given a big choice for proper usage. The application takes care of different modules and their associated reports, which are produced as per the applicable strategies and standards that are put forwarded by the administrative staff. A job portal helps both the job seekers and recruiters finding the right organization for the employees. In the case of job seekers, according to their educational qualification, experience and their preferences, the job portal shows the list of companies to the job seeker. And, to the recruiters, provides the suitable candidates from a pool of lacks.

ACKNOWLEDGEMENTS

Success in life is never attained single handedly. My deepest gratitude goes to my thesis supervisor, **Dr. Amit Kumar Gupta** for his guidance, help and encouragement throughout my research 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 at 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 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.

VIKAS SHARMA
(University Roll No. 2100290140147)

AASHISH PANWAR
(University Roll No. 2100290140001)

ASHUTOSH KAKRAN
(University Roll No. 2100290140039)

TABLE OF CONTENTS

| | | Page No. |
|------------------------------|-------------------------------------|----------|
| Decl | laration | ii |
| Certi | ificate | iii |
| Abstract | | iv |
| Ackı | nowledgement | V |
| List | of Tables | vi-vii |
| List | viii | |
| CHA | APTER 1 : INTRODUCTION | 1-2 |
| 1.1 | Project Description | 1 |
| 1.2 | Project Scope | 1 |
| 1.3 | Hardware / Software used in Project | 1-2 |
| CHA | APTER 2 : LITERATURE REVIEW | 3-5 |
| CHAPTER 3: FEASIBILITY STUDY | | 6 |
| 3.1 | Technical feasibility | 6 |
| 3.2 | Operational feasibility | 6 |
| 3.3 | Economical feasibility | 6 |
| CHAPTER 4: DATABASE DESIGN | | 7-14 |
| 4.1 | Database Tables | 7-9 |
| 4.2 | Flow Chart | 9 |
| 4.3 | ER Diagram | 10 |
| 4.4 | Activity Diagram | 10-11 |
| 4.5 | Use Case Diagram | 12 |
| 4.6 | Sequence Diagram | 12 |
| 4.7 | Collaborative Diagram | 13 |
| 4.8 | Data Flow Diagram | 13-14 |
| CHAPTER 5 : FORM DESIGN | | 15-20 |
| 5.1 | Home Page | 15-16 |
| 5.2 | Sign In & Sign Up Page | 16-17 |
| 5.3 | Employer Account | 17-18 |

| 5.4 | Seeker Account | 19 |
|--------------------|-------------------|-------|
| 5.5 | Footer | 20 |
| CHAPTER 6 : CODING | | 21-86 |
| CHA | APTER 7 : TESTING | 87-90 |
| REFERENCES | | 91 |
| BIBLIOGRAPHY | | 92 |

LIST OF FIGURES

| Figure No. | Name of Figure | Page No. |
|------------|------------------------------|----------|
| 4.1 | Database Table | 7 |
| 4.2 | Employer Table | 7 |
| 4.3 | Jobs Applied Table | 8 |
| 4.4 | Log Post Table | 8 |
| 4.5 | Post Table | 9 |
| 4.6 | Flow chart | 9 |
| 4.7 | ER Diagram | 10 |
| 4.8 | Activity Diagram Of Employer | 10 |
| 4.9 | Activity Diagram Of Employee | 11 |
| 4.10 | Activity Diagram Of Admin | 11 |
| 4.11 | Use Case Diagram | 12 |
| 4.12 | Sequence Diagram | 12 |
| 4.13 | Collaborative Diagram | 13 |
| 4.14 | System Design Diagram | 13 |
| 4.15 | Modules Diagram | 14 |
| 5.1 | Home Page | 15 |
| 5.2 | Home Page | 15 |
| 5.3 | Sign In & Sign Up Page | 16 |
| 5.4 | Employer Registration Page | 16 |
| 5.5 | Job Seeker Registration Page | 17 |
| 5.6 | Job Post Page | 17 |
| 5.7 | Employer Account Page | 18 |
| 5.8 | Job Seeker Page | 18 |
| 5.9 | Seeker Account Page | 19 |
| 5.10 | Jobs Applied Page | 19 |
| 5.11 | Footer Page | 20 |

INTRODUCTION

1.1 PROJECT DESCRIPTION

Today, the internet has changed many aspects of our life, such as the way we look for jobs. If one person wants to find a new job, he/she can submit a resume using software like Microsoft Office Word, open a web browser to send the resume and receive an e-mail. Online recruitment has become standard method for employers and jobseekers to meet their respective objectives. The employers upload the job offerings in to the job portals. Online recruitment has been accepted not only by most of large companies but also the small ones. The organizations send information or jobs vacancies for posting on the portals and communicate with the applicants via the Internet and Email. The process that aims to match job seekers to suitable job opportunities. From an economic perspective, job-search theory is concerned with individual's decisions to accept or reject job offers given the cost of searching and the reservation wage. A sociological perspective on job search takes into account more aspects of the job-search process, motivating factors leading individuals to search and activities that lead to job offers being made.

1.2 PROJECT SCOPE

As of Indian market, there is ample opportunities for the job portal sites, as more and more number of educated and skilled young people are coming out each and every year. Also, as the growth rate of India is zooming to be at a healthy rate over 7%, so it is boom time for corporate also. So, more and more number of lucrative careers will be available for the job seekers. So, it is now the right period for the job portal sites to think out of the box, and to make most of the opportunities available.

1.3 HARDWARE/SOFTWARE USED IN PROJECT

1.3.1 Hardware Requirements

The hardware used to build this project are follows:

• RAM: 4GB or above

Hard disk: 20GB and above

Processor: 2.4GHz and aboveMemory: 4GB recommendedDisplay: Standard output display

1.3.2 Software Requirements

The software used to build this project are follows:

- Database Management tool: Xampp
- Integrated Development Environment: Visual Studio or Net Beans
- Browser: Chrome or any browser
- The minimum software requirements to run the project: Any browser. Script used to build project:
- Operating System: Windows 7 & Linux
- HTML,CSS,BOOTSTRAP: To design User Interface
- JAVASCRIPT: To make web pages interactive
- PHP: To connect front-end and back-end
- MYSQL: To create and manage database.

LITERATURE REVIEW

2.1 JOB PROCUREMENT

Job seeking usually involves different ways to look for jobs such as through personal contacts, direct telephone calls to employers, job agency office, scanning online job listings etc. Before the Internet, this became widely uses as a method of seeking jobs, jobseekers spent a lot of time using various methods to look for job openings. Today, jobseekers use online methods which are very convenient and save a lot of time. Galanaki lists the following methods to be the traditional(old) ways for recruitment:

- Employment recruitment agencies
- Job fairs
- Advertising in the mass media such as newspapers
- Advertisement in television and radio
- Management Consultants
- Existing employee contacts
- Schools colleges or universities students services department
- Workers or professional referrals

These old job seeking methods are too slow, stressful, challenging and also lack quality. In addition, the applicants have to consider the cost and the amount of time to get the informationthey need, and other preparations they have to make. Finding all available job vacancies is a main step at in the job-seeking process. The Internet is now a powerful tool that jobseekers canuse. Today, there are many sites that advertise job positions to be filled by people with certain skills in various fields. The Internet plays an important role in the area of human resource planning and development. Most planning and development organizations are now using computer technology and the Internet for staff recruitment. It should be noted that although the Internet has facilitated the process of job-seeking, it has not replaced the traditional methods, completely.

2.2 IMPORTANCE OF JOB PORTALS

These websites or portals provide a search engine to access information on job opportunities. We found that online recruitment methods have the ability to

identify the best applicants. That is the reason why more developed countries such as Malaysia have started to use online job portal as one of the important ways to recruit people to fill job vacancies. Most companies publish their job vacancies on their website, or use online jobsites. These methods result in great saving in costs. Mochol and Nixon stated that the use of semantic web technology gives market transparency, higher speed of procurement but reduced transaction cost. Today, the Internet is used for a large number of business transactions. People find the Internet to be an effective communication tool. In a report in 2005, it was found that 90% of jobseekers in Germany use the internet to look for jobs.

A reason for this high rate of Internet is that applicants are young and highly qualified and use the internet a lot, and many companies published their job opportunities online and via their portal. Job portals are the starting point of jobseekers when searching for jobs. Many employers still continue to advertise or publish information on job opportunities on the job portal, but limited in order to keep costs down. Many employers still believe that a jobseeker will visit job portals when searching for job vacancies. A good job portal can also support knowledge sharing among the members. The number of online job portals continues to increase.

It is believed that three quarters of people who are searching for jobs, use the internet and online portals. Online recruitment has the following advantages: Employers can identify a large number of eligible job seekers and get their information easily. It means that companies or organizations can extend the search domain, hence they have better prospect of selecting the most qualified candidates. Internet provides employers a way to attract a higher number of candidates, especially those who fulfill the job requirements. With online recruitment, people have access to the job information from anywhere in the world. While with the newspaper, information is disseminated at local level.

One key aspect of job portal is the cost. Companies spend less to publish or advertise job vacancies on the portals or websites, as compared to the use of other media such as newspaper or job fairs. Furthermore, online recruitment is very fast and saves time. Once the employers upload the job vacancy on the portal, the jobseekers are able to view it and apply for that job.

2.3 FEATURES OF JOB PORTAL

Such portals enhance efficiency in job recruitment as applicants canmatch their qualifications and skills to the requirements of employers. Generally, searching for jobs on the internet involves a process of information collecting because the jobseeker gathers information contained in the job portals, during the search A good job portal shares information and experiences with its members or users. This saves time and efforts and better decisions can be made. Job openings requirements can be matched to an applicant's qualification and skills. In this way,

job portals return not only the precise matches but also return the most similar match. The members of the European Commission (EC) stated that online job portals should have quitesimilar characteristics that include: An online searchable database of positions for job searcher; facilities to send CVs to the website; email alerts of jobs which match the users profile; extra instruction.

for example, about working in foreign countries or career guidance; the capability tomanage job applications; employers must have the ability to publish and manage job positions, search the CV database; and have online contact with potential jobseekers.

FEASIBILITY STUDY

3.1 TECHNICAL FEASIBILITY

Technical feasibility study is concerned with specifying equipment and software that will successfully satisfy the user requirement; the technical needs of the system may vary considerably. The facility to produce outputs in a given time. Our project is a web based application which is based on client-server based application. In this application every page as output is render from server to client so it is necessary that the page should be rendered in time. For this I have avoided more and more code in the page-load event.

3.2 OPERATIONAL FEASIBILITY

Operation feasibility is used to check whether the project is operationally feasible or not. Our project is mainly different from the other system because of its web-support feature. So the measure for operational feasibility is something different from other system. Generally the operational feasibility is related to organization aspects. The change determination is as such that early product were either a man or group of men or the jobs based manual but now a day with the advent of Internet technology.

3.3 ECONOMICAL FEASIBILITY

Economical feasibility is the measure to determine the cost and benefit of the proposed system. A project is economical feasible which is under the estimated cost for its development. These benefits and costs may be tangible or intangible. Job Portal is the cost-effective project in which there is less possibility of intangible cost so there is no difficulty to determine the cost of the project.

DATABASE DESIGN

4.1 DATABASE TABLES

The database table figure is shown in fig 4.1

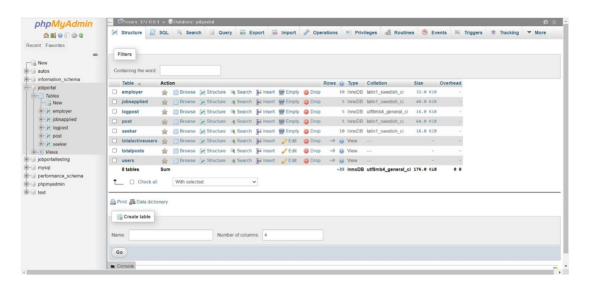


Fig 4.1: Database Table

The Fig 4.2 shows Employer table

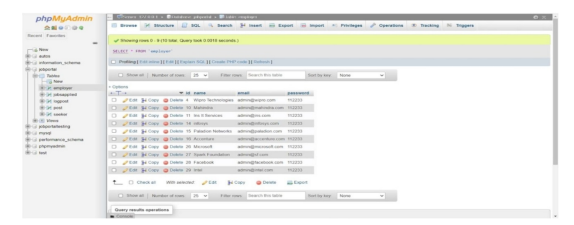


Fig 4.2: Employer Table

The Fig 4.3 shows jobs applied table

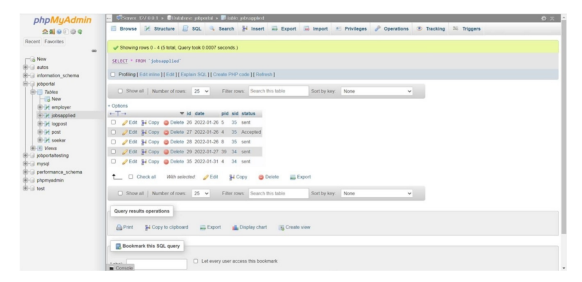


Fig 4.3: Jobs Applied Table

The Fig 4.4 shows log post table

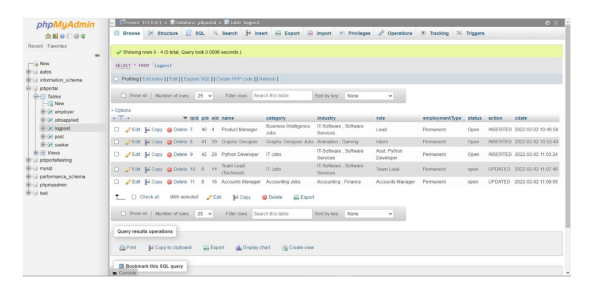


Fig 4.4: Log Post Table

The Fig 4.5 shows post table

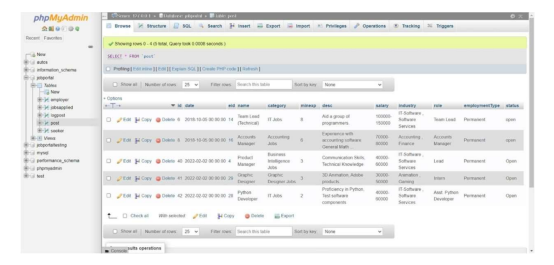


Fig 4.5: Post Table

4.2 FLOW CHART

The Flow Chart of Job Portal System is shown in fig 4.6

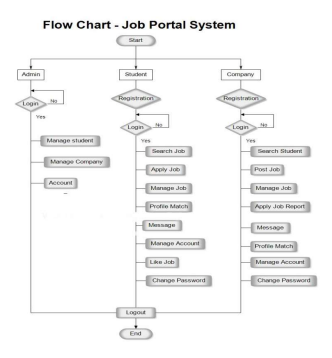


Fig 4.6: Flow Chart

4.3 ER DIAGRAM

The ER Diagram of Job Portal System is shown in fig 4.7

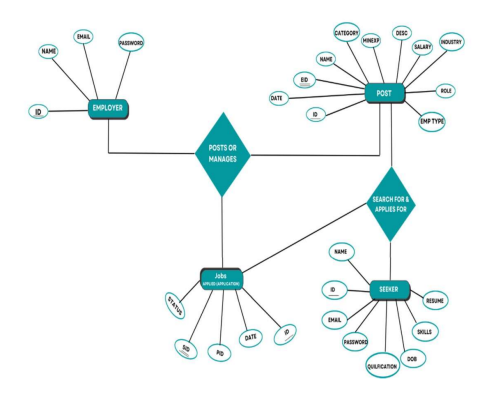


Fig 4.7: ER Diagram

4.4 ACTIVITY DIAGRAM

The Activity Diagram of Employer is shown in fig 4.8

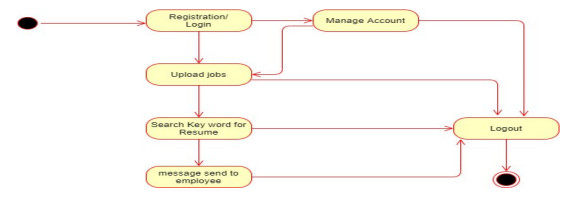


Fig 4.8: Employer Activity Diagram

The Activity Diagram of Employee is shown in fig 4.9

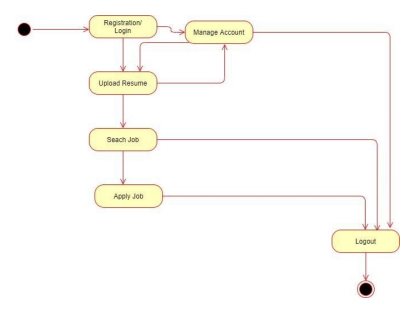


Fig 4.9: Employee Activity Diagram

The Activity Diagram of Admin is shown in fig 4.10

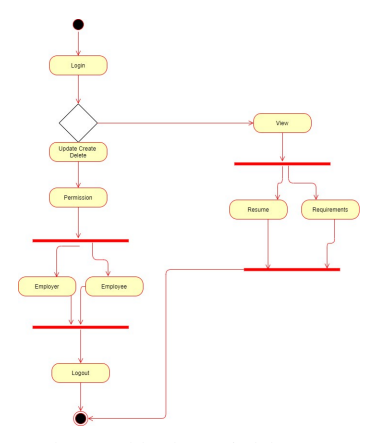


Fig 4.10: Activity Diagram of Admin

4.5 USE CASE DIAGRAM

The Use Case Diagram of Job Portal System is shown in fig 4.11

Use Case

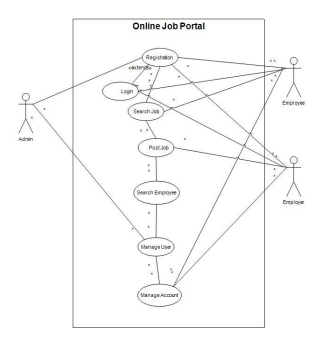


Fig 4.11: Use Case Diagram

4.6 SEQUENCE DIAGRAM

The Sequence Diagram of Job Portal System is shown in fig 4.12

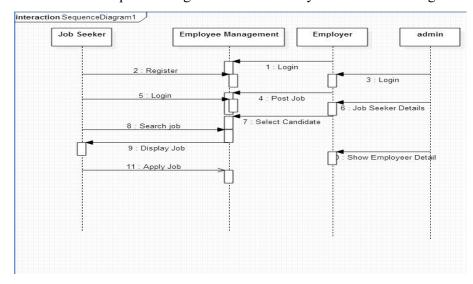


Fig 4.12: Sequence Diagram

4.7 COLLABORATIVE DIAGRAM

The Collaborative diagram of Job Portal System is shown in fig 4.13

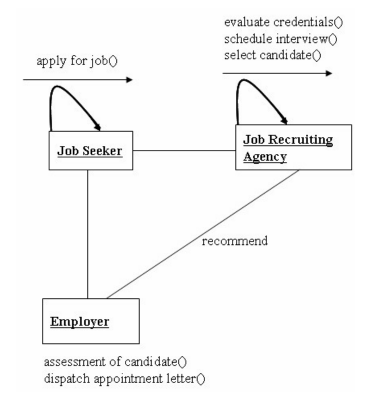


Fig 4.13: Collaborative Diagram

4.8 DATA FLOW DIAGRAM

The Data Flow Diagram of System Design is shown in fig 4.14

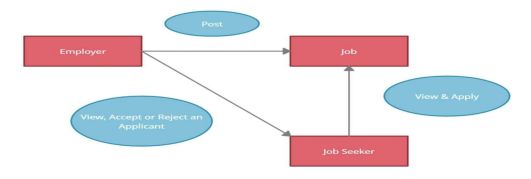


Fig 4.14: System Design

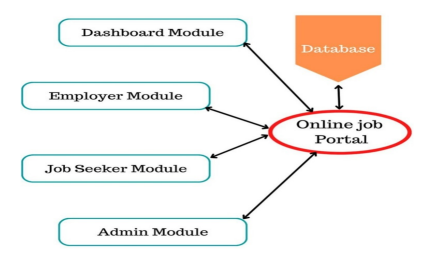


Fig 4.15: Modules

FORM DESIGN

5.1 HOME PAGE

The Fig 5.1 is the Home Page of Job Portal

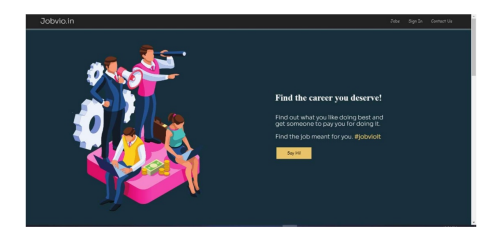


Fig 5.1: Snapshot of Home Page

The Fig 5.2 is the Home Page of Job Portal

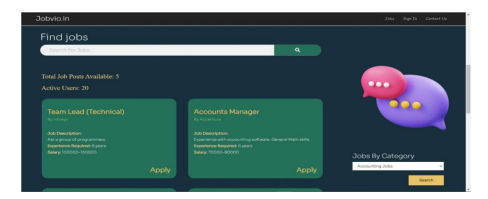


Fig 5.2: Snapshot of Home Page

Front page of our system is dashboard where users even if they are not registered, they can still see the available job posts [Fig 4.1 and Fig 4.2]. They can also search for the jobs using search bar .There are also advanced search options for jobs by category and industry.

5.2 SIGN IN & SIGN UP PAGE

The Fig 5.3 is the Sign In Page of Job Portal

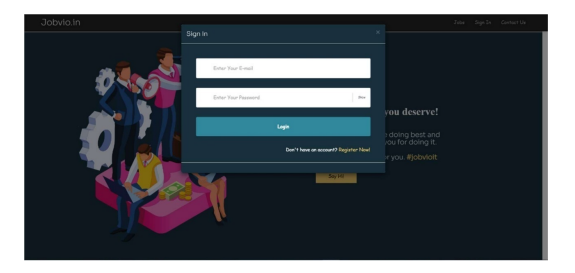


Fig 5.3: Snapshot of Sign In

The Fig 5.4 is the Registration page for Employer of Job Portal

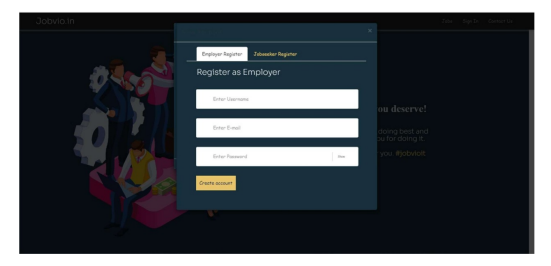


Fig 5.4: Snapshot of Employer Register

The Fig 5.5 is the Registration page for Employer of Job Portal

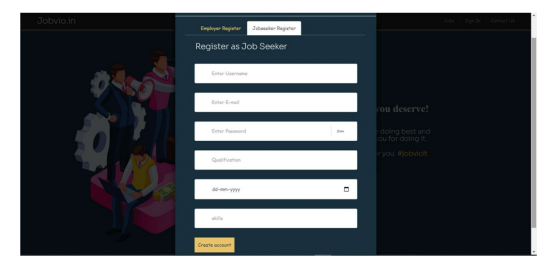


Fig 5.5: Snapshot of jobseeker Register

Sign In page is used to login for all the employers and seekers for their respective accounts. If they don't have an account then can register to have one. While registering they will get two options namely "Employer", "Seeker". Here user can register as an employer or seeker. They are supposed to enter the required details in order to create an account.

5.3 EMPLOYER ACCOUNT

The Fig 5.6 is the Employer's Account in the Job Portal



Fig 5.6: Snapshot of Employer Account

The Fig 5.7 is the page to post a job in the Job Portal



Fig 5.7: Snapshot of Job Post

The Fig 5.8 shows the Application of job seekers in the Job Portal

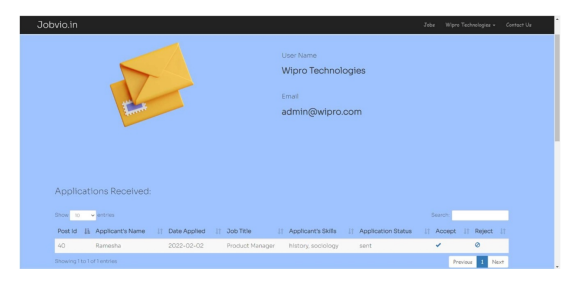


Fig 5.8: Snapshot of Employer Account

We can see once the employer logs in to the account, he will have access to post a job post, to view the list of jobs posted by him and to view the list of applicants who have applied for the job posts. In "My Account" section employer can update or delete the job posts that are already published. In "Post a job" section employer can publish a new job post. And in "View Applications" section employer can see all the job seeker's applications and can accept or reject it.

5.4 SEEKER ACCOUNT

Seeker's my profile figure is shown in Fig 5.9

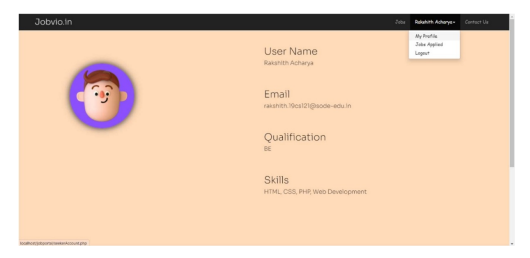


Fig 5.9: Snapshot of Seeker Account

Jobs applied by the seeker is shown in Fig 5.10

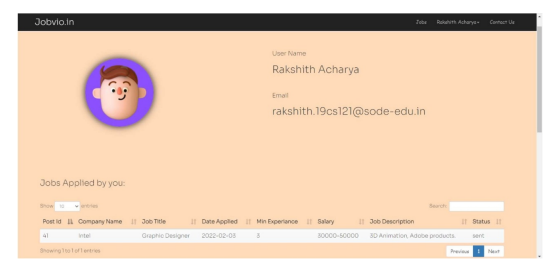


Fig 5.10: Snapshot of Seeker Account

Job Seeker can login to his account through Sign In page and can have access to his account as shown. He will get access to his profile in the job portal and also to view all the jobs for which he has applied. In "My Profile" section seeker can see the information about himself such as User Name, Email, Qualification, Skills which he has entered during registration of his account. In "Jobs Applied" section seeker can access all the jobs and related informationthat he has applied. He can also see the status of his application whether it is accepted or rejected.

5.5 FOOTER

Footer in Job Portal web Application



Fig 5.11: Snapshot of Footer

Footer contains "HOME", "JOBS", "CONTACT" options. Where "HOME" is linked to the home page of the system. "JOBS" is linked to the job posts where all the job posts are available. "CONTACT" is linked to the admin's email address.

COADING

6.1 Index.php

```
<!doctype html>
<html>
<head>
<meta charset="utf-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1">
link rel="icon" href="img/favicon.svg" type="image/x-icon">
<title> Jobvio.in | Home</title>
link href="css/simpleGridTemplate.css" rel="stylesheet" type="text/css">
link href="css/bootstrap.css" rel="stylesheet" type="text/css">
link href="css/Animate.css" rel="stylesheet" type="text/css">
<linkrel="stylesheet"href="https://use.fontawesome.com/releases/v5.3.1/css/all.css"</pre>
integrity="sha384-
mzrmE5qonljUremFsqc01SB46JvROS7bZs3IO2EmfFsd15uHvIt+Y8vEf7N7fWAU"
crossorigin="anonymous">
linkrel="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>
src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
link href="css/Animate.css" rel="stylesheet" type="text/css">
link href="css/animate.min.css" rel="stylesheet" type="text/css">
<!--FONTS-->
<link href="https://fonts.googleapis.com/css2?family=Sora:wght@200&display=swap"</pre>
rel="stylesheet">
<style>
.tiltContain{margin-top:0%;}
.btnTilt{height: 75px;background:rgba(225,225,225,0.2); color:white; font-family:
Sora;}
.textDarkShadow{text-shadow: 0px 0px 3px #000,3px 3px 5px #003333;}
/*_____*/
.btn{cursor: pointer; transition: 0.8s;}
```

```
.btn:hover{ transform: scale(1.1);}
/*_____*/
.dm{padding-top: 100px;}
/*_____*/
.mbbtn{width: 120px; height: 40px; background-color: #e9c46a; color: black;
transition:0.4s;}
.mbbtn:hover{transform:scale(1.08); background-color: #e9c46a; color: black;}
/*_____*/
.floating { animation-name: floating; animation-duration: 3s; animation-iteration-count:
infinite; animation-timing-function: ease-in-out;
margin-left: 30px; margin-top: 5px; }
@keyframes floating { 0% { transform: translate(0, 0px); }
50% { transform: translate(0, 15px); }
100\% { transform: translate(0, -0px); } }
/* _____*/
.crd { height:320px; width:460px; border-radius:20px; cursor: pointer; transition:0.8s;}
.crd:hover { transform: scale(1.05);}
/* ______*/
</style>
<body onload="logoBeat()" style="font-family: 'Sora', sans-serif;">
include 'navBar.php';
include 'signinEmployerModals.php';
?>
<!-- Main Container -->
<div class="container-fluid" style=" background-color: #18303B; background-position:</pre>
center; background-size: cover; background-repeat: no-repeat; background-attachment:
fixed:">
<div class="hero" style=" color:whitesmoke; height: 1700px;">
<div>
<!--images in home page-->
<div class="floating-area">
<img class="floating" src="img/homepage SVG.svg" width="42%" style="padding-</pre>
top:90px; padding-left: 50px; padding-bottom:100px; float: left;"/>
</div>
<!-- Texts in home page with heading and sub texts-->
<div class="animated slideInRight">
<h1 style="padding-top:250px; padding-right:290px; font-size: 30px; float: right;">
<strong style="font-family: 'Schoolbell', cursive; font-family: 'Vollkorn', serif;">Find
the career you deserve!</strong>
</h1>
<a>h3 style="padding-top:10px; padding-right:285px; font-size: 20px; color:white; float:</a>
right;">
Find out what you like doing best and <br/>
spet someone to pay you for doing it.<br/>
br>
```

```
<br/>
<br/>
Find the job meant for you. <br/>
<br/>
b style="color: #e9c46a">#jobvio</b>
</h3>
<div class="butn" style="padding-top:15px; padding-right:530px;float:right;">
<button type="button" class="btn" style="width:120px; height:40px;</pre>
color:#e9c46a; border-radius: 0 !important;">
<a href = "mailto: rakshith.19cs121@sode-edu.in" style="color:black;"> Say Hi! </a>
</button>
</div>
</div>
<div style="width: 100%" class="row" >
<div class="col-md-9" >
<div style=" margin-top: 30px; padding-left: 50px;">
<h1 id="jbs">Find jobs</h1>
<form class="example" action="index.php">
<input style="color:#000; height:45px; width:800px; border-radius:30px 0px 0px</pre>
30px;" type="text" placeholder=" Search For Jobs.." name="q">
<button type="submit" style="height:45px; width:160px; border-radius:0px 30px 30px</pre>
0px; background-color: #257059; "><i class="fa fa-search bb"></i></button>
</form>
</div>
\<div
       class="container"
                           style="padding-left:50px; padding-top:50px;
                                                                          padding-
bottom:50px;">
<!----SUM OF POSTS & ACTIVE USERS USING VIEW TABLES----
---->
<!-- sum of posts -->
<?php
include 'connect.php';
$sql = "select * from `totalposts`";
$totalresult = $conn->query($sql);
while($row = $totalresult->fetch assoc())
{
$numberofposts = $row['AllPosts'];
<a>h3 style="font-family: 'Schoolbell', cursive; font-family: 'Vollkorn', serif; color:</a>
#f2cc8f; padding-left:4px;"> Total Job Posts Available: <?php echo $numberofposts; ?>
</h3>
<?php }} ?>
<!-- active users -->
<?php
include 'connect.php';
$sql = "select * from `totalactiveusers`";
$userresult = $conn->query($sql);
if (suserresult->num rows > 0) {
```

```
while($row = $userresult->fetch assoc())
$numberofusers = $row['TotalActiveUsers'];
?>
<a>h3 style="font-family: 'Schoolbell', cursive; font-family: 'Vollkorn', serif; color:</a>
#f2cc8f; padding-left:4px;"> Active Users: <?php echo $numberofusers; ?> </h3>
<?php }} ?>
<!---->
<div class="row">
<?php
$name=$category=$minexp=$salary=$industry=$desc=$role=$eType=$status="";
include 'connect.php';
$sql = "select *,(select name from employer where id=post.eid)as ename from post
order by date";
if(isset($ GET['q']))
$sql = "select *,(select name from employer where id=post.eid)as ename from post
where name LIKE '%".$ GET['q']."%' order by date";
if(isset($ GET['industry']))
$sql = "select *,(select name from employer where id=post.eid)as ename from post
where industry="".$ GET['industry']."' order by date";
if(isset($ GET['category']))
$sql = "select *,(select name from employer where id=post.eid)as ename from post
where category="".$ GET['category']."' order by date";
$result = $conn->query($sql);
if($result->num rows>0)
while( $row=$result->fetch assoc())
$pid= $row['id'];
$jobtitle= $row['name'];
$category=$row['category'];
$minexp=$row['minexp'];
$salary=$row['salary'];
$industry=$row['industry'];
$desc=$row['desc'];
$role=$row['role'];
$ename =$row['ename'];
$status=$row['status'];
```

```
?>
<div class="col-md-4 crd" style="margin: 20px; background-color:#257059; padding:</pre>
<h3 style="color: #e9c46a"> <b> <?php echo $jobtitle;?> <b> </h3>
<h5 style="color:#99D98C">By <?php echo $ename;?> </h5> <br
<h5> <b style="color:#F8D4A7">Job Description:</b> <br/> </h5>
<h5><?php echo $desc;?></h5>
<h5><b style="color:#F8D4A7">Experience Required:</b>
<?php echo $minexp;?> years </h5>
<!-- ---->
<h5><b style="color:#F8D4A7">Salary:</b>
<?php echo $salary;?> </h5> <br/>br>
<h5><b style="color:#F8D4A7">Last date to apply:</b>
<?php echo $role;?> </h5> <br/>
<a href="applyJob.php?id=<?php echo $pid;?>" class="pull-right" style="font-family:
'Sora', sans-serif; color:#e9c46a;" ><h3><strong>Apply</strong></h3></a>
</div>
<!--
<!--
     Error message -->
<?php }}else{
echo '<div class="" style="justify-content:center;">';
echo ' <img src="img/err.svg" width=600px /> ';
echo '</div>';
} ?>
</div>
</div>
</div>
<div style=" height: 100vh; " class="col-md-3">
<br>><br>>
<div class="animated slideInRight dm">
<img class="floating" src="img/rytsrc.svg" style="width:300px; height: 300px;"/>
</div>
<hr><hr><hr>
<div style="padding-top:10px; padding-right:30px;">
<h3>Jobs By Category</h3>
<form>
< div >
<select class="form-control" name='category' style="border-radius:0px;">
<?php include "categoryOptions.php";?>
</select><br>
```

```
<input class=" btn-success pull-right mbbtn" type="submit" value="Search"</pre>
style="border-radius:0px;"/>
</div>
</form>
</div><br><br>>
<br>><br>>
<div style="padding-top:10px; padding-right:30px;">
<h3>Jobs By Industry</h3>
<form>
<select class="form-control" name='industry' style="border-radius:0px;">
<?php include "industryOptions.php";?>
</select><br>
                 btn-success pull-right mbbtn" type="submit" value="Search"
<input class="
style="border-radius:0px;"/>
</form>
</div>
</div>
</div>
</div>
</div>
<!--first row -->
<script src="js/tilt.jquery.min.js"></script>
<script src="js/signinModal.js"></script>
<?php include 'footer.php';?>
<button
           style="display:none;" type="button" class="btn btn-info btn-lg" data-
toggle="modal" data-target="#msgModal" id="msgModalBtn">Open Modal</button>
<!-- Modal -->
<div id="msgModal" class="modal fade" role="dialog">
<div class="modal-dialog">
<!-- Modal content-->
<div class="modal-content">
<div class="modal-header">
<button type="button" class="close" data-dismiss="modal">&times;</button>
<?php if(isset($ GET['msg'])){</pre>
msg= GET[msg'];
if($msg=='success')
echo "<h4 class='modal-title'>Job Applied Successfully!</h4>";
else if($msg=='error')
echo "<h4 class='modal-title'>Some Error occured Pls try again later!</h4>";
else if($msg=='dup')
```

```
{
echo "<h4 class='modal-title'>You have already applied for this job.\n "
"Check your application status in 'Jobs Applied' section</h4>";
}?>
</div>
</div>
</div>
</div>
<?php
if(isset($_GET['msg']))
if($ GET['msg']=='login')
?>
<script>
$('#loginAnchor').trigger( "click" );
</script>
<?php }else{
?>
<script>
$('#msgModalBtn').trigger( "click" );
</script>
<?php
}
}?>
</body>
</html>
6.2 Navbar.php
<!--FONTS-->
link rel="preconnect" href="https://fonts.googleapis.com">
link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
link href="https://fonts.googleapis.com/css2?family=Sora:wght@200&display=swap"
rel="stylesheet">
<nav class="navbar navbar-default navbar-fixed-top navbar-inverse" style="box-
shadow: 0px 3px 4px rgba(225, 225, 225, .6); font-family: 'Sora', sans-serif;">
<div class="container-fluid">
<!-- Brand and toggle get grouped for better mobile display -->
<div class="navbar-header">
<button type="button" class="navbar-toggle collapsed" data-toggle="collapse" data-</pre>
target="#defaultNavbar1">
<span class="sr-only">Toggle navigation</span>
```

```
<span class="icon-bar"></span>
<span class="icon-bar"></span>
<span class="icon-bar"></span>
</button>
<a class="navbar-brand" href="index.php" style="padding-left: 50px; font-size:25px;
color:white; font-family: 'Sora', sans-serif''>
Jobvio.in
</a>
</div>
<!-- Collect the nav links, forms, and other content for toggling -->
<div class="collapse navbar-collapse" id="defaultNavbar1" style="padding-right:50px;"</p>
ul class="nav navbar-nav navbar-right">
<a href="index.php">Jobs</a>
if (session status() == PHP SESSION NONE) {
session_start();
if(isset($ SESSION['login user'])) // Checking whether the session is already there or
not if
// true then header redirect it to the home page directly
$myusername = $ SESSION['login user'];
          li
               class="dropdown"><a
                                     href="#"
                                                class="dropdown-toggle"
toggle="dropdown"
                     role="button"
                                     aria-expanded="false">'.$myusername.'<span
class="caret"></span></a>
ul class="dropdown-menu" role="menu">
<a href="seekerAccount.php">My Profile</a>
<a href="AppliedJobs.php">Jobs Applied</a>
<a href="logout.php">Logout</a>
';
}
if(isset($ SESSION['login employer'])) // Checking whether the employer session is
already there or not if
// true then header redirect it to the home page directly
$myusername = $_SESSION['login_employer'];
         <li
              class="dropdown"><a
                                     href="#"
                                                class="dropdown-toggle"
                     role="button"
toggle="dropdown"
                                     aria-expanded="false">'.$myusername.'<span
class="caret"></span></a>
<a href="employerAccount.php">My Account</a>
<a href="postjob.php">Post a job</a>
<a href="ViewApplicants.php">View Applications</a>
```

```
<a href="logout.php">Logout</a>
':
elseif(!isset($ SESSION['login employer']) && !isset($ SESSION['login user']))
{
echo
         '<1i><a
                    id="loginAnchor"
                                          href="#"
                                                       data-toggle="modal"
                                                                               data-
target="#myEmployerModal">
Sign In
</a>';
} ?>
<a href="#contactus">Contact Us</a>
</div>
<!-- /.navbar-collapse -->
</div>
<!-- /.container-fluid -->
</nav>
6.3 Appliedjobs.php
<?php include 'authorizeSeeker.php';?>
<html>
<head>
<meta charset="utf-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1">
link rel="icon" href="img/favicon.svg" type="image/x-icon">
<title> Jobs Applied | Job Seeker</title>
link href="css/simpleGridTemplate.css" rel="stylesheet" type="text/css">
link href="css/bootstrap.css" rel="stylesheet" type="text/css">
link href="css/Animate.css" rel="stylesheet" type="text/css">
link type="text/css" rel="css/bootstrap.min.css">
<script type="text/javascript" src="js/jquery.min.js"></script>
<script type="text/javascript" src="js/bootstrap.min.js"></script>
<script type="text/javascript" src="js/jquery-3.3.1.js"></script>
<script type="text/javascript" src="js/jquery.dataTables.min.js"></script>
<script type="text/javascript" src="js/dataTables.bootstrap.min.js"></script>
link href="css/Animate.css" rel="stylesheet" type="text/css">
link href="css/animate.min.css" rel="stylesheet" type="text/css">
link href="https://cdn.datatables.net/1.10.19/css/dataTables.bootstrap.min.css"
rel="stylesheet" type="text/css">
<link href="css/kodchasan.css" rel="stylesheet">
<!--FONTS-->
```

```
<link href="https://fonts.googleapis.com/css2?family=Sora:wght@200&display=swap"</pre>
rel="stylesheet">
<style>
.tiltContain{margin-top:0%;}
.btnTilt{height: 75px;background:rgba(225,225,225,0.2); color:white; font-family:
Comfortaa;}
.textDarkShadow{
text-shadow: 0px 0px 3px #000,3px 3px 5px #003333;
.pc {
animation-name: pc;
animation-duration: 3s;
animation-iteration-count: infinite;
animation-timing-function: ease-in-out;
margin-left: 30px;
margin-top: 5px;
@keyframes pc {
0% { transform: translate(0, 0px); }
50% { transform: translate(0, 15px); }
100% { transform: translate(0, -0px); }
}
</style>
<body onload="logoBeat()" style="font-family: 'Sora', sans-serif;">
<?php
include 'navBar.php';
?>
<!-- Main Container -->
<div class="container-fluid" style="background-color: #FFDAB9;">
<?php
include 'connect.php';
$sql = "select * from seeker where id = '$sid';";
$result = $conn->query($sql);
if (\$result->num rows > 0) {
// output data of each row
if($row = $result->fetch assoc()) {
$name= $row["name"];
}}
?>
<div class="hero" >
<div style="width: 100%; padding-left: 50px; padding-right: 50px; " class="row"</pre>
<div class="col" >
<div class="col-md-6" style="padding-top:50px;">
<img src="img/1.jpg" class="img-circle pc" width="200" style="margin: 20%; box-</pre>
```

```
shadow: 0px 0px 20px #1e1e1e;">
</div>
<div style="padding-left: 500px; padding-top: 150px;">
<div>
<h4>User Name</h4>
<h2><?php echo $name; ?></h2>
</div>
<div style="padding-top: 30px;">
<h4>Email</h4>
<h2><?php echo $email; ?></h2>
</div>
</div>
</div>
<div style=" height: 100vh; margin-top:0%;" class="col-md-12">
<div><h3 style=" padding-bottom: 30px;">Jobs Applied by you:</h3></div>
<thead>
Post Id
Company Name
Job Title
Date Applied
Min Experience
Salary
Job Description
Status
</thead>
<?php
$sql="select id,(select name from employer where id=post.eid)as
ename,name,minexp,salary, 'desc',(select date from jobsapplied where pid=post.id and
sid=$sid)as date,(select status from jobsapplied where pid=post.id and sid=$sid)as
appstatus from post where id in (select pid from jobsapplied where sid=$sid);";
$appresult = $conn->query($sql);
if (sappresult->num rows > 0) {
// output data of each row
while($row = $appresult->fetch assoc())
$ename = $row['ename'];
$id=$row['id'];
$title=$row['name'];
$date=$row['date'];
$minexp=$row['minexp'];
$salary=$row['salary'];
$desc=$row['desc'];
```

```
$status=$row['appstatus'];
?>
<?php echo $id;?>
<?php echo $ename;?>
<?php echo $title;?>
<?php echo $date;?>
<?php echo $minexp;?>
<?php echo $salary;?>
<?php echo $desc;?>
<?php echo $status;?>
<?php
}}
?>
</div>
</div>
</div>
</div>
<!--first row -->
<script src="js/tilt.jquery.min.js"></script>
<script src="js/signinModal.js"></script>
<?php include 'footer.php';?>
<script>
$(document).ready(function() {
$('#jobappliedTable').DataTable();
});
</script>
</body>
</html>
6.4 Postjob.php
<?php
// Create connection
include 'authorizeEmployer.php';
$id=0;
$name=$category=$minexp=$salary=$industry=$desc=$role=$eType=$status=$msg=""
if($ SERVER['REQUEST METHOD']=='POST'||
$ SERVER['REQUEST METHOD'] == 'GET') {
```

```
include 'connect.php';
if(isset($ GET['update'])&& isset($ GET['id'])){
id = GET['id'];
$sql="select * from post where eid=$eid and id=$id";
$result = $conn->query($sql);
if( $row=$result->fetch assoc()){
$name= $row['name'];
$category=$row['category'];
$minexp=$row['minexp'];
$salary=$row['salary'];
$industry=$row['industry'];
$desc=$row['desc'];
$role=$row['role'];
$eType=$row['eType'];
$status=$row['status'];
}
if(isset($ POST['submitPost'])){
$id= $ POST['id'];
$name= $_POST['name'];
$category=$ POST['category'];
$minexp=$ POST['minexp'];
$salary=$ POST['salary'];
$industry=$ POST['industry'];
$desc=$ POST['desc'];
$role=$ POST['role'];
$eType=$ POST['eType'];
$status=$ POST['status'];
if(sid>0)
$sql = "Update `post` set `date`=CURRENT DATE(),"
. "'name'='$name', "
. "'category'='$category', "
. "'minexp'='$minexp', "
. "'desc'='$desc', "
. "`salary`='$salary', "
. "'industry'='$industry', "
. "'role'='$role', "
. "'employmentType'='$eType', "
. "`status`= '$status' "
. "where id=$id and eid=$eid;";
}else{
$sql = "INSERT INTO 'post' ('id', 'date', 'eid', 'name', 'category', 'minexp', 'desc',
'salary', 'industry', 'role', 'employmentType', 'status') "
. "VALUES (NULL, CURRENT DATE(), '$eid', '$name', '$category', '$minexp',
```

```
'$desc', '$salary', '$industry', '$role', '$eType', '$status');";
if (sconn->query(sql) === TRUE) 
if($ GET['update']){
header('location: employerAccount.php');
$msg="New Post has been created successfully";
} else {
$msg="Error: " . $sql . "<br>" . $conn->error;
?>
<html>
<head>
<meta charset="utf-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1">
link rel="icon" href="img/favicon.svg" type="image/x-icon">
<title> Post A Job | Employer</title>
link href="css/simpleGridTemplate.css" rel="stylesheet" type="text/css">
link href="css/bootstrap.css" rel="stylesheet" type="text/css">
link href="css/Animate.css" rel="stylesheet" type="text/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 href="css/Animate.css" rel="stylesheet" type="text/css">
link href="css/animate.min.css" rel="stylesheet" type="text/css">
<link href="https://fonts.googleapis.com/css?family=Kodchasan" rel="stylesheet">
<!--FONTS-->
<link href="https://fonts.googleapis.com/css2?family=Sora:wght@200&display=swap"</pre>
rel="stylesheet">
<style>
.pc {
animation-name: pc;
animation-duration: 3s:
animation-iteration-count: infinite;
animation-timing-function: ease-in-out;
margin-left: 30px;
margin-top: 5px;
}
```

```
@keyframes pc {
0% { transform: translate(0, 0px); }
50% { transform: translate(0, 15px); }
100% { transform: translate(0, -0px); }
}
.pstjb
width: 400px;
.bbb {
padding-top: 30px;
}
</style>
<body onload="logoBeat()" style="font-family: 'Sora', sans-serif;">
<?php
include 'navBar.php';
?>
<!-- Main Container -->
<div class="container-fluid" style="background-color: #e9c46a;">
<!--background-image: url('img/4.png');-->
<?php
include 'connect.php';
$eid = $ SESSION["eid"];
$sqlE = "select * from employer where id = '$eid';";
\text{serv}(\text{sqlE});
if (\frac{s}{v} = \frac{1}{v} output data of each row
if($rowE = $resultE->fetch assoc()) {
$ename= $rowE["name"];
$email = $rowE["email"];
}}
?>
<div class="hero" >
                    style="padding-top:
< h3
       class="pc"
                                           120px;
                                                      font-size:
                                                                           text-align:
                                                                  90px;
center;"><b>POST A JOB</b></h3>
<div class="container contact-form" style=" background-color: #2a9d8f; width: 700px;</pre>
height: 1100px; box-shadow: 0px 0px 25px #1e1e1e;
align-items: center; justify-content: center; display: flex; padding: 0px; ">
<form method="post">
<div class="row">
<div class="col" >
<input type='hidden' value="<?php echo $id;?>" name='id'/>
<div class="form-group">
<label for="name">Job Title:</label>
<input type="text" name="name" class="form-control" style="border-radius:0px;</pre>
```

```
height: 50px;" placeholder="Enter Job Title" value="<?php echo $name;?>" />
</div>
<div class="form-group">
<label for="category">Job Category</label>
<select type="text" name="category" class="form-control" style="border-radius:0px;</pre>
height: 50px;" placeholder="Category"> <?php include 'categoryOptions.php';?>
</select>
</div>
<div class="form-group">
<label for="minexp">Minimum Experiance</label>
<input type="text" name="minexp" class="form-control" style="border-radius:0px;</pre>
height: 50px;" placeholder="Enter Minimum Expireince" value="<?php echo
$minexp;?>" />
</div>
<div class="form-group">
<label for="salary">Salary Budget</label>
<input type="text" name="salary" class="form-control" style="border-radius:0px;</pre>
height: 50px;" placeholder="Enter Salary" value="<?php echo $salary;?>" />
</div>
<div class="form-group">
<label for="industry">Job industry</label>
<select type="text" name="industry" class="form-control" style="border-radius:0px;</pre>
height: 50px;" placeholder="Industry" > <?php include 'industryOptions.php';?>
</select>
</div>
<div class="form-group">
<label for="desc">Job requirements</label>
<input type="text" name="desc" class="form-control" style="border-radius:0px; height:</pre>
50px;" placeholder="Description" value="<?php echo $desc;?>" />
</div>
<div class="form-group">
<label for="role">Last Date to Apply</label>
<input type="text" name="role" class="form-control" style="border-radius:0px; height:</pre>
50px;" placeholder="Enter Role" value="<?php echo $role;?>" />
</div>
<div class="form-group">
<label for="eType">Employment Type</label>
<select type="text" name="eType" class="form-control" style="border-radius:0px;</pre>
height: 50px;" >
<option>Permanent
<option>Part-Time</option>
</select>
</div>
<div class="form-group">
```

```
<label for="eType">Status</label>
<select type="text" name="status" class="form-control" style="border-radius:0px;</pre>
height: 50px;" >
<option>Open <?php if($status=='open'){echo "checked='true'";}?> </option>
<option>Close <?php if($status=='closed'){echo "checked='true";}?> </option>
</select>
</div>
<div class="form-group bbb">
<button type="submit" name="submitPost" class="btn" style="background-color:</pre>
#001219; color: #e9d8a6;
box-shadow: none; border-radius: 0px; height: 50px; width: 500px;"> <b> POST A
JOB </b> </button>
<!--display message-->
<div style="font-family: Sora; font-size: 15px; color: #ffd6a5; padding-top: 15px;">
<b><?php echo $msg;?></b>
</div>
</div>
</div>
</div>
</form>
</div>
</div>
</div>
<!--first row -->
<script src="js/tilt.jquery.min.js"></script>
<script src="js/signinModal.js"></script>
<?php include 'footer.php';?>
</body>
</html>
6.5 Postcreated.php
<html>
<head>
<meta charset="utf-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1">
link rel="icon" href="img/favicon.svg" type="image/x-icon">
<title> Create A Post | Employer</title>
link href="css/simpleGridTemplate.css" rel="stylesheet" type="text/css">
link href="css/bootstrap.css" rel="stylesheet" type="text/css">
link href="css/Animate.css" rel="stylesheet" type="text/css">
linkrel="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 href="css/Animate.css" rel="stylesheet" type="text/css">
link href="css/animate.min.css" rel="stylesheet" type="text/css">
<!--FONTS-->
<link href="https://fonts.googleapis.com/css2?family=Sora:wght@200&display=swap"</pre>
rel="stylesheet">
<style>
</style>
<?php
include 'navBar.php';
<div style="background-color: #FF5757; width: 100%; height: 650px; padding-top:</pre>
200px; text-align: center;">
<h1 style="font-size: 80px;">Your Post Published!!</h1>
<img src="img/5.gif" width="300" height="300"/>
</div>
<?php
include 'footer.php';
?>
6.6 Industryoptions.php
<?php
?>
<option>Accounting , Finance
<option>Advertising , PR , MR , Event Management
<option>Agriculture , Dairy</option>
<option>Animation , Gaming</option>
<option>Architecture , Interior Design</option>
<option>Automobile , Auto Anciliary , Auto Components/option>
<option>Aviation , Aerospace Firms
<option>Banking , Financial Services , Broking/option>
<option>BPO , Call Centre , ITES
<option>Brewery , Distillery</option>
<option>Broadcasting</option>
<option>Ceramics , Sanitary ware
<option>Chemicals , PetroChemical , Plastic , Rubber
<option>Construction , Engineering , Cement , Metals
<option>Consumer Electronics , Appliances , Durables/option>
<option>Courier , Transportation , Freight , Warehousing
<option>Education , Teaching , Training
<option>Electricals , Switchgears
```

```
<option>Export , Import
<option>Facility Management
<option>Fertilizers , Pesticides
<option>FMCG , Foods , Beverage
<option>Food Processing
<option>Fresher , Trainee , Entry Level
<option>Gems , Jewellery</option>
<option>Glass , Glassware
<option>Government , Defence/option>
<option>Heat Ventilation , Air Conditioning
<option>Industrial Products , Heavy Machinery
<option>Insurance
<option>Internet , Ecommerce</option>
<option>Iron and Steel
<option>IT-Hardware & Networking
<option>IT-Software , Software Services
<option>KPO , Research , Analytics
<option>Leather
<option>Legal</option>
<option>Media , Entertainment , Internet/option>
<option>Medical , Healthcare , Hospitals
<option>Medical Devices , Equipments
<option>Mining , Quarrying</option>
<option>NGO , Social Services , Regulators , Industry Associations/option>
<option>Office Equipment , Automation
<option>Oil and Gas , Energy , Power , Infrastructure/option>
<option>Other
<option>Pharma , Biotech , Clinical Research
<option>Printing , Packaging</option>
<option>Publishing
<option>Pulp and Paper
<option>Real Estate , Property
<option>Recruitment , Staffing
<option>Retail , Wholesale
<option>Security , Law Enforcement
<option>Semiconductors , Electronics
<option>Shipping , Marine
<option>Strategy , Management Consulting Firms/option>
<option>Sugar</option>
<option>Telecom,ISP</option>
<option>Textiles , Garments , Accessories/option>
<option>Travel , Hotels , Restaurants , Airlines , Railways/option>
<option>Tyres
```

<option>Water Treatment , Waste Management/option>

6.7 EmployeerAccount.php

```
<?php include 'authorizeEmployer.php';?>
<html>
<head>
<meta charset="utf-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1">
link rel="icon" href="img/favicon.svg" type="image/x-icon">
<title> Account | Employer</title>
link href="css/simpleGridTemplate.css" rel="stylesheet" type="text/css">
link href="css/bootstrap.css" rel="stylesheet" type="text/css">
link href="css/Animate.css" rel="stylesheet" type="text/css">
linkrel="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>
<script src="https://code.jquery.com/jquery-3.3.1.js"></script>
<script src="https://cdn.datatables.net/1.10.19/js/jquery.dataTables.min.js"></script>
<script src="https://cdn.datatables.net/1.10.19/js/dataTables.bootstrap.min.js"></script>
link href="css/Animate.css" rel="stylesheet" type="text/css">
link href="css/animate.min.css" rel="stylesheet" type="text/css">
linkhref="https://cdn.datatables.net/1.10.19/css/dataTables.bootstrap.min.css"
rel="stylesheet" type="text/css">
<!--FONTS-->
<link href="https://fonts.googleapis.com/css2?family=Sora:wght@200&display=swap"</pre>
rel="stylesheet">
<style>
.tiltContain{margin-top:0%;}
.btnTilt{height: 75px;background:rgba(225,225,225,0.2); color:white; font-family:
Comfortaa;}
.textDarkShadow{
text-shadow: 0px 0px 3px #000,3px 3px 5px #003333;
.pc {
animation-name: pc;
animation-duration: 3s:
animation-iteration-count: infinite;
animation-timing-function: ease-in-out;
margin-left: 30px;
margin-top: 5px;
```

```
}
@keyframes pc {
0% { transform: translate(0, 0px); }
50% { transform: translate(0, 15px); }
100% { transform: translate(0, -0px); }
}
</style>
<body onload="logoBeat()" style="font-family: 'Sora', sans-serif;">
<?php
include 'navBar.php';
<!-- Main Container -->
<div class="container-fluid" style="background-color:#a0c4ff; padding-right: 50px;</pre>
padding-left: 50px;">
<?php
include 'connect.php';
$sqlE = "select * from employer where id = '$eid';";
\text{serv}(\text{sqlE});
if (\frac{\text{sresultE->num rows}}{0}) {
// output data of each row
if($rowE = $resultE->fetch assoc()) {
$name= $rowE["name"];
$email = $rowE["email"];
$fileName = $rowE["logo"];
}}
?>
<div class="hero" >
<div style="width: 100%; padding-left: 50px; padding-right: 50px; " class="row" >
<div class="col">
<div class="col-md-6" style="padding-top:50px;">
<img src="img/2.jpg" class="img-circle pc" width="200" style="margin: 20%; box-
shadow: 0px 0px 20px #1e1e1e;">
</div>
<div style="padding-left: 500px; padding-top: 90px;">
<div>
<h4 style="margin-top:100px;">User Name</h4>
<h3><b><?php echo $name; ?></b></h3>
</div>
<div style="padding-top: 30px;">
<h4>Email</h4>
<h3><strong><?php echo $email; ?></strong></h3>
</div>
</div>
</div>
```

```
<div style=" height: 100vh; margin-top:0px;" class="col-md-12">
<div><h3 style="padding-bottom:30px;">Jobs Posted:</h3></div>
<thead>
Post Id
Title
Description
Min Experience
Salary
Status
Update
Delete
</thead>
<?php
$sql="select * from post where eid=$eid";
\text{second} = \text{conn->query($sql)};
if (\frac{\text{sresult->num rows}}{0}) {
// output data of each row
while($row = $result->fetch assoc())
$id=$row['id'];
$title=$row['name'];
$category=$row['category'];
$minexp=$row['minexp'];
$salary=$row['salary'];
$industry=$row['industry'];
$desc=$row['desc'];
$role=$row['role'];
$status=$row['status'];
?>
<?php echo $id;?>
<?php echo $title;?>
<?php echo $desc;?>
<?php echo $minexp;?>
<?php echo $salary;?>
<?php echo $status;?>
<a href="postjob.php?update=true&id=<?php echo $id;?>"> <span class="glyphicon"
glyphicon-pencil"></span></a>
<a href="deletePost.php?id=<?php echo $id;?>"> <span class="glyphicon glyphicon-
```

```
trash"></span></a>
<?php
}}
?>
</div>
</div>
</div>
</div>
<!--first row -->
<script src="js/tilt.jquery.min.js"></script>
<script src="js/signinModal.js"></script>
<?php include 'footer.php';?>
<script>
$(document).ready(function() {
$('#postTable').DataTable();
});
</script>
</body>
</html>
6.8 Categoryoptions.php
<?php
?>
<option>Accounting Jobs
<option>Interior Design Jobs
<option>Bank Jobs
<option>Content Writing Jobs
<option>Consultant Jobs
<option>Engineering Jobs</option>
<option>Export Import Jobs</option>
<option>Merchandiser Jobs
<option>Security Jobs
<option>HR Jobs
<option>Hotel Jobs
<option>Application Programming Jobs
<option>Client Server Jobs</option>
<option>DBA Jobs
<option>Ecommerce Jobs
```

<option>ERP Jobs

```
<option>VLSI Jobs
<option>Mainframe Jobs
<option>Middleware Jobs
<option>Mobile Jobs
<option>Network administrator Jobs
<option>IT Jobs
<option>Testing Jobs
<option>System Programming Jobs/option>
<option>EDP Jobs
<option>Telecom Software Jobs
<option>Telecom Jobs
<option>BPO Jobs
<option>Legal Jobs
<option>Marketing Jobs
<option>Packaging Jobs
<option>Pharma Jobs
<option>Maintenance Jobs
<option>Logistics Jobs
<option>Sales Jobs
<option>Secretary Jobs
<option>Corporate Planning Jobs
<option>Site Engineering Jobs/option>
<option>Film Jobs
<option>Teacher Jobs
<option>Airline Jobs
<option>Graphic Designer Jobs/option>
<option>Shipping Jobs
<option>Analytics Jobs
<option>Business Intelligence Jobs
```

6.9 Applyjob.php

```
<?php
if(isset($_GET['id'])){
    $pid = $_GET['id'];
    session_start();
if(isset($_SESSION['sid'])){
    include 'connect.php';
    $sid = $_SESSION['sid'];
    $sql = "select * from jobsapplied where pid='$pid' and sid='$sid';";
    $result=$conn->query($sql);
    $count=$result->num_rows;
if($count>0){
    header('location: index.php?msg=dup');
```

```
die();
$sql = "INSERT INTO `jobsapplied` "
. "('id', 'date', 'pid', 'sid', 'status') "
. "VALUES (NULL, CURRENT DATE(), '$pid', '$sid', 'sent');";
if (sql) == TRUE) 
header('location: index.php?msg=success');
}else{
header('location: index.php?msg=failed');
}else{
header('location:index.php?msg=login');
}
}
?>
6.10 Acceptapplications.php
include 'authorizeEmployer.php';
if(isset($ GET['id'])){
$aip = $ GET['id']; //application id
include 'connect.php';
$sql = "update jobsapplied set status='Accepted' where id='$aip';";
$result=$conn->query($sql);
header('location: ViewApplicants.php');
}else{
header('location: index.php?msg=dup');
die();
?>
6.11 registerEmployer.php
<?php
include 'connect.php';
$name =$email= $password="";
if($ SERVER['REQUEST METHOD']=='POST'){
$name = $ POST["name"];
$email = $ POST["email"];
$password = $ POST["password"];
$sql = "INSERT INTO employer (name,email,password) VALUES ('$name', '$email',
'$password')";
if (\$conn-\geqslant query(\$sql) === TRUE) {
?>
```

```
<html>
<head>
<meta charset="utf-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1">
link rel="icon" href="img/favicon.svg" type="image/x-icon">
<title> Employer Registered</title>
link href="css/simpleGridTemplate.css" rel="stylesheet" type="text/css">
link href="css/bootstrap.css" rel="stylesheet" type="text/css">
link href="css/Animate.css" rel="stylesheet" type="text/css">
rel="stylesheet" href="https://use.fontawesome.com/releases/v5.3.1/css/all.css"
integrity="sha384-
mzrmE5qonljUremFsqc01SB46JvROS7bZs3IO2EmfFsd15uHvIt+Y8vEf7N7fWAU"
crossorigin="anonymous">
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>
<body style="background: url(img/rgback.jpg);height: 100vh;">
<div style="">
</div>
<!-- Trigger the modal with a button -->
<button id="modalBtn" type="button" style="display:none" class="btn btn-info btn-lg"</pre>
data-toggle="modal" data-target="#myModal">Open Modal</button>
<!-- Modal -->
<div id="myModal" class="modal fade" role="dialog">
<div class="modal-dialog">
<!-- Modal content-->
<div class="modal-content">
<div class="modal-header">
<h3>Employer has been registered.. <br/>br>Login to continue using our services</h3>
<a href="index.php?msg=login">Login</a>
</div>
</div>
</div>
<script>
$('#modalBtn').trigger("click");
</script>
</body>
</html>
<?php
```

```
$conn->close();
} else {
echo "Error: " . $sql . " <br/>br>" . $conn->error;
//$conn->close();
}else{
header("location: index.php");
}
6.12 registerJobseeker.php
<?php
include 'connect.php';
if($ SERVER['REQUEST METHOD']=='POST'){
ne = POST["name"];
$email = $ POST["email"];
$password = $ POST["password"];
qlf = POST["qlf"];
dob = POST["dob"];
$skills = $ POST["skills"];
$sql = "INSERT INTO seeker (name,email,password,qualification,dob,skills,resume)
VALUES ('$name', '$email', '$password', '$qlf', '$dob', '$skills', '$fileName')";
if (\$conn-\geqslant query(\$sql) === TRUE) {
?>
<html>
<head>
<meta charset="utf-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1">
link rel="icon" href="img/favicon.svg" type="image/x-icon">
<title> Jobseeker Registered</title>
link href="css/simpleGridTemplate.css" rel="stylesheet" type="text/css">
link href="css/bootstrap.css" rel="stylesheet" type="text/css">
link href="css/Animate.css" rel="stylesheet" type="text/css">
k rel="stylesheet" href="https://use.fontawesome.com/releases/v5.3.1/css/all.css"
integrity="sha384-
mzrmE5qonljUremFsqc01SB46JvROS7bZs3IO2EmfFsd15uHvIt+Y8vEf7N7fWAU"
crossorigin="anonymous">
                                                                     rel="stylesheet"
link
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>
</head>
```

```
<body style="background: url(img/rgback.jpg);">
<div style="">
</div>
<!-- Trigger the modal with a button -->
<button id="modalBtn" type="button" style="display:none" class="btn btn-info btn-lg"</pre>
data-toggle="modal" data-target="#myModal">Open Modal</button>
<!-- Modal -->
<div id="myModal" class="modal fade" role="dialog">
<div class="modal-dialog">
<!-- Modal content-->
<div class="modal-content">
<div class="modal-header">
<h3>Thanks for Registering with us.. <br/>br>Login to continue using our services</h3>
<a href="index.php?msg=login">Login</a>
</div>
</div>
</div>
</div>
<script>
$('#modalBtn').trigger("click");
</script>
</body>
</html>
<?php
} else {
echo "Error: " . $sql . "<br>" . $conn->error;
$conn->close();
}else{
header("location: index.php");
6.13 SeekerAccount.php
<html>
<head>
<meta charset="utf-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1">
link rel="icon" href="img/favicon.svg" type="image/x-icon">
<title> Account | Job Seeker</title>
link href="css/simpleGridTemplate.css" rel="stylesheet" type="text/css">
link href="css/bootstrap.css" rel="stylesheet" type="text/css">
```

```
link href="css/Animate.css" rel="stylesheet" type="text/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 href="css/Animate.css" rel="stylesheet" type="text/css">
link href="css/animate.min.css" rel="stylesheet" type="text/css">
<!--FONTS-->
<link href="https://fonts.googleapis.com/css2?family=Sora:wght@200&display=swap"</pre>
rel="stylesheet">
<style>
.tiltContain{margin-top:0%;}
.btnTilt{height: 75px;background:rgba(225,225,225,0.2); color:white; font-family:
Sora;}
.textDarkShadow{
text-shadow: 0px 0px 3px #000,3px 3px 5px #003333;
.pc {
animation-name: pc;
animation-duration: 3s;
animation-iteration-count: infinite;
animation-timing-function: ease-in-out;
margin-left: 30px;
margin-top: 5px;
@keyframes pc {
0% { transform: translate(0, 0px); }
50% { transform: translate(0, 15px); }
100% { transform: translate(0, -0px); }
</style>
<body onload="logoBeat()" style="font-family: 'Sora', sans-serif;">
<?php
include 'navBar.php';
include 'signinEmployerModals.php';
?>
<!-- Main Container -->
<div class="container-fluid" style="background-color:#FFDAB9;">
<?php
include 'connect.php';
sid = SESSION["sid"];
$sqlE = "select * from seeker where id = '$sid';";
$resultE = $conn->query($sqlE);
```

```
if (resultE->num rows > 0) {
// output data of each row
if($rowE = $resultE->fetch assoc()) {
$name= $rowE["name"];
$email = $rowE["email"];
$qlf = $rowE["qualification"];
$skills = $rowE["skills"];
}}
?>
<div class="hero" >
<div style="width: 100%; " class="row">
<div class="col-md-6">
<img src="img/1.jpg" class="img-circle pc" width="200" style="margin: 20%; box-</pre>
shadow: 0px 0px 20px #1e1e1e;">
</div>
<div style=" height: 100vh; color: black " class="col-md-6" >
<h2 style="margin-top:100px;">User Name</h2>
<h4><?php echo $name; ?></h4>
<br>><br>>
<h2>Email</h2>
<h4><?php echo $email; ?></h4>
<br>><br>>
<h2>Qualification</h2>
<h4><?php echo $qlf; ?></h4>
<br>><br>>
<h2>Skills</h2>
<h4><?php echo $skills; ?></h4>
<br>><br>>
</div>
</div>
</div>
</div>
<!--first row -->
<script src="js/tilt.jquery.min.js"></script>
<script src="js/signinModal.js"></script>
<?php include 'footer.php';?>
</body>
</html>
6.14 Signin.php
<?php
include 'connect.php';
if($ SERVER['REQUEST METHOD']=='POST'){
```

```
if(!isset($ POST['email']) || !isset($ POST['password'])){
$output = json encode(array('type' => 'error', 'text' => 'Please enter credentials!'));
die($output);
$email = $ POST['email'];
$password = $ POST['password'];
if (!filter var($email, FILTER VALIDATE EMAIL))
{ //email validation
$output = json encode(array('type' => 'error', 'text' => 'Please enter a valid email!'));
die($output);
if($conn->connect error){
$output = json encode(array('type' => 'error', 'text' => 'Error connecting'.$conn-
>connect error));
die($output);
$sqlE = "select * from employer where email = '$email' and password = '$password';";
$sqlS = "select * from seeker where email = '$email' and password = '$password';";
$resultE = $conn->query($sqlE);
if (\frac{\text{sresultE->num rows}}{0}) {
// output data of each row
if($rowE = $resultE->fetch assoc()) {
session start();
$ SESSION["eid"]= $rowE["id"];
$ SESSION["login employer"]= $rowE["name"];
                 json encode(array('type'
                                                     'success',
                                                                  'text'
                                                                                   'Login
successfull'.$ SESSION["login employer"]));
die($output);
}}
$resultS = $conn->query($sqlS);
if (\frac{second}{second}) if (\frac{second}{second}) {
// output data of each row
if($rowS = $resultS->fetch assoc()) {
session start();
$ SESSION["sid"]= $rowS["id"];
$ SESSION["login user"]= $rowS["name"];
                 json encode(array('type'
          =
                                                     'success',
                                                                  'text'
                                                                                   'Login
successfull'.$ SESSION["login user"]));
die($output);
}}else{
$output = json encode(array('type' => 'error', 'text' => 'Invalid credentials!'));
die($output);
}
```

6.15 signinEmployerModals.php

```
<style>
.sgn {
color: white;
text-align:right;
padding-right:30px;
cursor: context-menu;
.lk {
color: #e9c46a;
text-decoration:none;
}
.lk:hover {
color: #e9c46a;
text-decoration:none;
cursor: pointer;
.ba {
color:#e9c46a;
</style>
<!-- Modal -->
<script src='https://www.google.com/recaptcha/api.js'></script>
<div class="modal fade" id="myEmployerModal" tabindex="-1" role="dialog" aria-</pre>
labelledby="myEmployerModalLabel"
style="background-image:url('img/siginBack.jpg');
                                                       background-size:
                                                                               cover;
background-repeat: no-repeat;">
<div class="modal-dialog" role="document">
<div class="modal-content" style="background-image: url(img/1bck.jpg);">
<div class="modal-header">
                                       class="close"
                                                       data-dismiss="modal"
<button
          id="empSignInCloseBtn"
                                                                                aria-
label="Close" style="color:white;">
<span aria-hidden="true">&times;</span>
</button>
     class="modal-title" id="myEmployerModalLabel" style="color:white;">Sign
<h4
In</h4>
</div>
<div class="modal-body">
<!-- log in form -->
<div id="cd-login">
<form class="cd-form" method="post" action="<?php echo $ SERVER['PHP SELF'];</pre>
?>">
```

```
<label class="image-replace cd-email" for="eemail">E-mail</label>
       class="full-width has-padding
                                     has-border"
                                                  id="email"
                                                              name="email"
type="email" placeholder="Enter Your E-mail">
<span class="cd-error-message" style="color:white;">Error message here!</span>
<label class="image-replace cd-password" for="epass">Password</label>
<input class="full-width has-padding has-border" id="password" name="password"</pre>
type="password" placeholder="Enter Your Password">
<a href="#0" class="hide-password">Show</a>
<div id="loginresult" style="display:none;color:white;">Error message here!</div>
<input type="hidden" id="currentPage" name="currentPage" value="<?php echo</pre>
$ SERVER['PHP SELF']; ?>">
class="full-width"
                                                         name="loginsubmit"
<input id="loginsubmit"
                                          type="submit"
id="login" value="Login">
</form>
class="sgn" data-toggle="modal" data-target="#empsignup">
Don't have an account? <a class="lk">Register Now!</a> 
</div>
</div>
<div class="modal-footer"></div>
</div>
</div>
</div>
-->
     class="modal fade" id="empsignup" tabindex="-1" role="dialog"
<div
                                                                      aria-
labelledby="myEmployerModalLabel">
<div class="modal-dialog" role="document">
<div class="modal-content" style="background-image: url(img/1bck.jpg);">
<div class="modal-header">
<button id="signUpCloseBtn" class="close" data-dismiss="modal" aria-label="Close"</pre>
style="color:white;">
<span aria-hidden="true">&times;</span>
</button>
<h4 class="modal-title" id="myEmployerModalLabel">New Account</h4>
</div>
<div class="modal-body">
```

```
<!-- sign up form -->
<div id="cd-empsignup">
<div id="result" style="display:none;"></div>
<div class="container" style="">
<a data-toggle="tab" href="#home"</pre>
class="ba">Employer Register</a>
<a data-toggle="tab" class="ba" href="#menu1">Jobseeker Register</a>
<div class="tab-content">
<div id="home" class="tab-pane fadein active" style="width: 50%;">
<h3 style="color: white; padding-left: 30px;">Register as Employer</h3>
<form
          class="cd-form"
                            method="post"
                                             action="registerEmployer.php"
enctype="multipart/form-data">
<label
             class="image-replace
                                      cd-username"
                                                         for="empsignup-
username">Username</label>
<input class="full-width has-padding has-border" id="name" name="name" type="text"</pre>
placeholder="Enter Username">
<label class="image-replace cd-email" for="empsignup-email">E-mail</label>
       class="full-width has-padding
                                   has-border"
                                               id="email"
                                                           name="email"
type="email" placeholder="Enter E-mail">
<label
             class="image-replace
                                      cd-password"
                                                         for="empsignup-
password">Password</label>
<input class="full-width has-padding has-border" id="password" name="password"</pre>
type="password" placeholder="Enter Password">
     href="#0"
                class="hide-password"
                                      style="color:
                                                   grey;
                                                           padding-right:
70px;">Show</a>
id="regsubmit"
                           class="full-width
                                              has-padding
<button
                                                            btn-success"
                                            #e9c46a;color:#1d3557;">Create
style="padding:10px;
                       background-color:
account</button>
</form>
</div>
<div id="menu1" class="tab-pane fade" style="width: 50%;">
<h3 style="color: white; padding-left: 30px;">Register as Job Seeker</h3>
          class="cd-form"
<form
                            method="post"
                                             action="registerJobseeker.php"
enctype="multipart/form-data">
```

```
<label
            class="image-replace
                                    cd-username"
                                                       for="empsignup-
username">Username</label>
<input class="full-width has-padding has-border" id="name" name="name" type="text"</pre>
placeholder="Enter Username">
<label class="image-replace cd-email" for="empsignup-email">E-mail</label>
       class="full-width
                                  has-border"
                                              id="email"
                     has-padding
                                                         name="email"
type="email" placeholder="Enter E-mail">
<label
            class="image-replace
                                    cd-password"
                                                       for="empsignup-
password">Password</label>
<input class="full-width has-padding has-border" id="password" name="password"</pre>
type="password" placeholder="Enter Password">
<a href="#0" class="hide-password" style="padding-right: 70px;">Show</a>
class="image-replace
                                    cd-username"
                                                       for="empsignup-
username">Qualification</label>
<input class="full-width has-padding has-border" id="qlf" name="qlf" type="text"</pre>
placeholder="Qualification">
<a href="label"><label</a> class=" image-replace cd-username" for="empsignup-username">Date of
Birth</label>
<input class="full-width has-padding has-border" id="dob" name="dob" type="date"</pre>
placeholder="date of birth">
<label class="image-replace cd-username" for="empsignup-username">skills</label>
<input class="full-width has-padding has-border" id="skills" name="skills" type="text"</pre>
placeholder="skills">
id="regsubmit"
                          class="full-width
                                            has-padding
                                                          btn-success"
style="padding:10px;
                      background-color:
                                          #e9c46a;color:#1d3557;">Create
account</button>
</form>
</div>
</div>
</div>
```

```
</div><!-- cd-empsignup -->
</div>
</div>
</div></div>
<div><button
                   id="regEmpSuccessSubmit"
                                                    data-toggle="modal"
                                                                              data-
target="#regEmpSuccess" style="display: none">Success Message</button></div>
<!-- Success Modal -->
<div class="modal fade" id="regEmpSuccess" tabindex="-1" role="dialog" aria-</pre>
labelledby="myEmployerModalLabel">
<div class="modal-dialog" role="document">
<div class="modal-content">
<div class="modal-header">
                                      class="close"
<button
          id="empSignInCloseBtn"
                                                      data-dismiss="modal"
                                                                               aria-
label="Close"><span aria-hidden="true">&times;</span></button>
<h4 class="modal-title" id="myEmployerModalLabel"> Registration Successful! </h4>
</div>
<div class="modal-body">
<div id="cd-login">
<br><span>Login to continue</span>
<div class="center-block">
<button id="cancelEmpregModal" type="button"</pre>
                                                    class="btn btn-default"
dismiss="modal" style="width: 150px;">Done</button>
</div>
</div>
</div>
</div>
</div>
</div>
<script src="js/registerUser.js"></script>
6.16 ViewApplicants.php
<?php include 'authorizeEmployer.php';?>
<html>
<head>
<meta charset="utf-8">
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1">
link rel="icon" href="img/favicon.svg" type="image/x-icon">
<title> View Applicants | Employer</title>
link href="css/simpleGridTemplate.css" rel="stylesheet" type="text/css">
link href="css/bootstrap.css" rel="stylesheet" type="text/css">
link href="css/Animate.css" rel="stylesheet" type="text/css">
```

```
linkrel="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>
<script src="https://code.jquery.com/jquery-3.3.1.js"></script>
<script src="https://cdn.datatables.net/1.10.19/js/jquery.dataTables.min.js"></script>
<script src="https://cdn.datatables.net/1.10.19/js/dataTables.bootstrap.min.js"></script>
link href="css/Animate.css" rel="stylesheet" type="text/css">
link href="css/animate.min.css" rel="stylesheet" type="text/css">
              href="https://cdn.datatables.net/1.10.19/css/dataTables.bootstrap.min.css"
link
rel="stylesheet" type="text/css">
<link href="https://fonts.googleapis.com/css?family=Kodchasan" rel="stylesheet">
<!--FONTS-->
<link href="https://fonts.googleapis.com/css2?family=Sora:wght@200&display=swap"</pre>
rel="stylesheet">
<style>
.tiltContain{margin-top:0%;}
.btnTilt{height: 75px;background:rgba(225,225,225,0.2); color:white; font-family:
Comfortaa;}
.textDarkShadow{
text-shadow: 0px 0px 3px #000,3px 3px 5px #003333;
}
.pc {
animation-name: pc;
animation-duration: 3s;
animation-iteration-count: infinite;
animation-timing-function: ease-in-out;
margin-left: 30px;
margin-top: 5px;
@keyframes pc {
0% { transform: translate(0, 0px); }
50% { transform: translate(0, 15px); }
100% { transform: translate(0, -0px); }
</style>
<body onload="logoBeat()" style="font-family: 'Sora', sans-serif;">
<?php
include 'navBar.php';
?>
<!-- Main Container -->
<div class="container-fluid" style="background-color: #a0c4ff; padding-left: 50px;</pre>
padding-right: 50px;">
```

```
<?php
include 'connect.php';
$sql = "select * from employer where id = '$eid';";
\text{serv} = \text{conn->query(sql)};
if (\frac{\text{sresult->num rows}}{0}) {
// output data of each row
if($row = $result->fetch assoc()) {
$name= $row["name"];
$email = $row["email"];
}}
?>
<div class="hero" >
<div style="width: 100%; padding-left: 50px; padding-right: 50px; " class="row" >
<div class="col">
<div class="col-md-6" style="padding-top:0px;">
<img src="img/3.png" class=" pc" width="300" style="margin: 20%;">
</div>
<div style="padding-left: 500px; padding-top: 90px;">
< div >
<h4 style="margin-top:100px;">User Name</h4>
<h3><b><?php echo $name; ?></b></h3>
</div>
<div style="padding-top: 30px;">
<h4>Email</h4>
<h3><strong><?php echo $email; ?></strong></h3>
</div>
</div>
</div>
<div style=" height: 100vh; padding-top: 0px; " class="col-md-12">
<div><h3 style=" padding-bottom: 30px;">Applications Received:</h3></div>
<thead>
Post Id
Applicant's Name
Date Applied
Job Title
Applicant's Skills
Application Status
Accept
Reject
</thead>
<?php
```

```
$sql="select id,sid,pid,(select name from seeker where id=i.sid)as sname,date,"
. "(select name from post where id=j.pid)as title,"
. "(select skills from seeker where id=j.sid)as skills,"
. "status from jobsapplied j where pid in (select id from post where eid=$eid);";
$appresult = $conn->query($sql);
if (sappresult->num rows > 0) {
// output data of each row
while($row = $appresult->fetch assoc())
$id=$row['id']; //application id
$pid=$row['pid'];
$sname = $row['sname'];
$title=$row['title'];
$date=$row['date'];
$skills=$row['skills'];
$status=$row['status'];
$resume=$row['resume'];
?>
<?php echo $pid;?>
<?php echo $sname;?>
<?php echo $date;?>
<?php echo $title;?>
<?php echo $skills;?>
<?php echo $status;?>
<a href="acceptApplication.php?id=<?php echo $id;?>"><span class="glyphicon"
glyphicon-ok"></span></a>
<a href="rejectApplication.php?id=<?php echo $id;?>"><span class="glyphicon"
glyphicon-ban-circle"></span></a>
<?php
}}
?>
</div>
</div>
</div>
</div>
<!--first row -->
<script src="js/tilt.jquery.min.js"></script>
<script src="js/signinModal.js"></script>
<?php include 'footer.php';?>
<script>
```

```
$(document).ready(function() {
$('#jobappliedTable').DataTable();
} );
</script>
</body>
</html>
6.17 rejectApplications.php
<?php
include 'authorizeEmployer.php';
if(isset($ GET['id'])){
$aip = $ GET['id']; //application id
include 'connect.php';
$sql = "update jobsapplied set status='Rejected' where id='$aip';";
$result=$conn->query($sql);
header('location: ViewApplicants.php');
}else{
header('location: index.php?msg=dup');
die();
?>
6.18 savejob.php
<?php
include 'connect.php';
if($ SERVER['REQUEST METHOD']=='POST'){
$eid = $ POST["name"];
$name = $ POST["name"];
$category = $ POST["email"];
$minexp = $ POST["password"];
$desc = $ POST["name"];
$salary = $_POST["email"];
$industry = $ POST["password"];
$sql = "INSERT INTO employer (name,email,password)
VALUES ('$name', '$email', '$password')";
if ($conn->query($sql) === TRUE) {
echo "New record created successfully";
} else {
echo "Error: " . $sql . "<br>" . $conn->error;
$conn->close();
}else{
```

```
header("location : index.php");
6.19 deletepost.php
<?php
include 'authorizeEmployer.php';
if(isset($ GET['id'])){
include 'connect.php';
id = GET['id'];
$sql = "delete from post where id=$id";
if ($conn->query($sql) === TRUE) {
header('location: employerAccount.php');
}else{
echo "error deleting post";
}
?>
6.20 logout.php
<?php
session start();
session unset();
session destroy();
header('Location: index.php');
?>
6.21 connect.php
<?php
error reporting(1);
$conn = new mysqli("localhost","root","","jobportal");
?>
6.22 authorizeEmployer.php
<?php
$eid="";
if (session status() == PHP SESSION NONE) {
session start();
if(isset($ SESSION["eid"])){
$eid=$ SESSION["eid"];
}else{
header('Location:index.php');
```

```
}
6.23 authorizeSeeker.php
<?php
$sid="";
if (session status() == PHP SESSION NONE) {
session start();
if(isset($ SESSION["sid"])){
$sid=$ SESSION["sid"];
}else{
header('Location:index.php');
}
6.24 Footer.php
<footer id="contactus" style="background-color: #272727;">
<div class="container" style="width: 100%;">
<div class="row justify-content-center">
<div class="col text-center">
<img src="img/ftrlg.svg" style="width:60px;" alt="">
<h2 class="footer-heading">
<a href="index.php" style="color: #ffffff; font-family: 'Sora', sans-serif; font-size: 50px;
text-decoration: none;"> Jobvio.in </a>
</h2>
</div>
<div class="menu text-center">
>
<a href="index.php" style="color: #ffd6a5; padding-top: 50px; padding-right: 40px;
font-family:Comfortaa;"> HOME </a>
<a href="#jbs" style="color: #ffd6a5; padding-top: 50px; padding-right: 40px; font-
family:Comfortaa;"> JOBS </a>
<a href="mailto: aashish.2124mca1091@kiet.edu" style="color: #ffd6a5; padding-top:
50px; font-family:Comfortaa;"> CONTACT </a>
</div>
</div>
<div class="row mt-5">
<div class="col-md-12 text-center">
<a style="color: #9FA4A9; text-decoration: none;"> All rights reserved 2023 |
Developped by </a>
<a href="" style="color: #FDFFAC;">MCA 2023 student, KIET Ghaziabad</a>
```

```
<a style="color: #FDFFAC; text-decoration: none;"></a>
<a href="" style="color: #FDFFAC;"></a>
</div>
</div>
</div>
</footer>
6.25 style.css
/*
General styles
*/
body {
font-family: "Source Sans Pro", Arial, sans-serif;
background-color: #c7e1ff;
font-size: 13px;
-webkit-tap-highlight-color: rgba(0,0,0,0);
body, html {
height: 100%
}
.sidebar {position:absolute; right:0;}
.dot
          {display:inline-block;
                                      width:10px;
                                                        height:10px;
                                                                           background-
color:rgba(255,255,255,1);
                                 border-radius:10px;
                                                           z-index:999;
                                                                              content:";
color:transparent; font-size:14px; line-height:10px; vertical-align:middle; margin:5px 0
5px 0; font-weight:300;}
.dot:hover {background-color:rgba(255,255,255,1); color:rgba(255,255,255,1);}
.dot span {margin:0px 0px 20px 15px; position:relative; top:0px; left:-80px;}
nav {width:100px; height:200px;/*background-color:rgb(240,240,240); border:solid
1px rgb(220,220,220);*/ padding:0 0px; position:fixed; top:50%; right:20px; transform:
translate(0, -50%); z-index: 10000; text-align:right;}
nav ul li a {text-decoration:none;}
nav ul {list-style-type:none; margin:0; padding:0;}
.name-active {color:rgba(255,255,255,1); background-color:#fff; text-align:right;}
/* PAGE CONTENT */
.content {width:100%; text-align:justify;}
section {padding:0 0 20px 0;}
section:last-child {padding:0 0 100vh 0;}
.title {font-size:24px; color:rgba(255,255,255,1); text-transform:uppercase; padding:0 0
0px 0;
p {margin:0; padding:0px 0 0px 0;}
path {
stroke: #fff;
```

```
fill: #fff;
stroke-dasharray: 1800;
opacity: 10;
animation: animate 1.5s cubic-bezier(0,0.23,1,.1);
@keyframes animate {
0%{
opacity: 0;
fill: none;
stroke-dashoffset: 1800;
30%{
opacity: 10;
fill: none;
stroke-dashoffset: 1800;
90%{
fill: rgba(255,255,255,0);
100%{
opacity:10;
fill: rgba(255,255,255,0);
stroke-dashoffset:800;
}
.parallaxParent {
height: 100vh;
overflow: hidden;
.parallaxParent > * {
height: 200%;
position: relative;
top: -100%;
.academyAnmt{
stroke: #fff;
fill: #fff;
stroke-dasharray: 1800;
opacity: 10;
animation: animate 1.5s cubic-bezier(0,0.23,1,.1);
@keyframes animate {
0%{
opacity: 0;
```

```
fill: none;
stroke-dashoffset: 1800;
30%{
opacity: 10;
fill: none;
stroke-dashoffset: 1800;
90%{
fill: rgba(255,255,255,0);
100%{
opacity:10;
fill: rgba(255,255,255,0);
stroke-dashoffset:800;
#particles-js{
position: absolute;
width: 100%;
height: 100%;
background: $background;
background-color: #617AA6;
h1, h2, h3, h4 {
font-family: "Josefin Slab", serif;
}
h1 {
font-style: italic;
font-weight: bold;
font-size: 40px;
h2 {
font-size: 20px;
a, a:visited {
text-decoration: none;
color: #2e639e;
}
a:hover {
text-decoration: underline;
.touchonly {
display: none;
```

```
}
html.touch .touchonly {
display: block;
.noselect * {
user-select: none;
-webkit-user-select: none;
-khtml-user-select: none;
-moz-user-select: none;
-o-user-select: none;
.doselect * {
user-select: auto;
webkit-user-select: auto;
-khtml-user-select: auto;
-moz-user-select: auto;
-o-user-select: auto;
.clearfix:after {
content: ".";
display: block;
clear: both;
visibility: hidden;
line-height: 0;
height: 0;
.clearfix {
display: inline-block;
html[xmlns] .clearfix {
display: block;
* html .clearfix {
height: 1%;
#content {
height: 100vh;
.bcg-parallax {
padding: 200px 0;
text-align: center;
color: #fff;
background-color: #000;
position: relative;
```

```
overflow: hidden;
}
.bcg{
background-image: url(../img/biurko laptop smartphone kawa.jpg); no-repeat;
background-size: cover;
position: relative;
width: 100%;
height: 150%;
top: 0;
z-index: 1;
opacity: 0.7;
.glow{
box-shadow:none;
.glow:hover, element:active {
box-shadow: inset 0 0 10px #fff;
}
.content-wrapper{
width: 90%;
margin: 0 auto;
max-width: 1140px;
position: relative;
z-index: 2;
}
.bg {
top: 50%;
text-align: center;
}
.myImg {
position: absolute;
top: 50%;
left:50%;
transform: translate(-50%,-50%);
}.myImg1 {
position: fixed;
bottom: -150%;
right:100%;
width: 40%;
transition: all 0.5s ease-out;
.expnd{
width: 100%;
```

```
.myImg2 {
position: absolute;
width:20%;
.myImge {
margin-left: -15px;
margin-top: -150px;
position: absolute;
@media screen and (max-width: 800px) {
.myImge {display:none;}
.common-padding {
padding: 0px 36px;
}
.mobile \{
padding:(10px);
background-color:#AADDAD;
@media screen and (min-width: 800px) {
.mobile{
display: none;
}
.pinContainer {
position: relative;
padding: 0px;
.pinContainer .charge-left{
position: fixed;
/*width: 36px;*/
height: 100%;
bottom: 0;
top:0px;
left:0px;
background-color: #fff;
z-index:99;
.pinContainer .charge-right{
position: fixed;
/*width: 36px;*/
height: 100%;
bottom: 0;
top:0px;
```

```
right:0px;
background-color: #fff;
z-index:99;
/*charging section*/
.charging-section .common-heading{
background-color: #f4f3f4;
}
.charging-section .common-heading{
padding: 120px 0px;
padding-bottom: 50px;
background-color: #f6f6f6;
.charge-wrapper {
position: relative;
padding-top: 90px;
background-color: #f5f5f5;
.home-charge-desc {
padding: 10px 10px 10px 10px;
.home-charge-desc p {
width: 360px;
.home-charge-img img {
       width: 100%;
.public-charge-desc {
background-color: #FFFFFF;
padding: 41px 44px;
margin: 0px 60px;
width: 424px;
.public-charge-desc p {
width: auto;
.public-charge-know-more {
padding:0px;
}
.public-charge-section .common-layout-desc ul li span {
width: 250px;
}
.pinContainer section {
width: 100%;
```

```
height: 100vh;
display: block;
position: relative;
.pinContainer #section-wipes section {
background-position: 50%;
background-repeat: no-repeat;
background-attachment: fixed;
background-size: cover;
.pinContainer #section-wipes section#section-one {
background-image: url(../images/homepage/Custom-Software-Development.jpg);
.pinContainer #section-wipes section#section-two {
background-image: url(../images/homepage/Website-Development.jpg);
.pinContainer #section-wipes section#section-three {
background-image: url(../images/homepage/Accounting-Software.jpg);
.pinContainer #section-wipes.scroll-start #section-one {
background-attachment: scroll;
}
.pinContainer #section-wipes.scroll-end #section-three {
background-attachment: scroll;
@media all and (max-width: 800px) {
.pinContainer section {
width: 100%;
height: 100vh;
display: none;
position: relative;
}
.pinContainer #section-wipes section#section-one {
background-image: url();
.pinContainer #section-wipes section#section-two {
background-image: url();
.pinContainer #section-wipes section#section-three {
background-image: url();
}
.pad0 {
padding: 0px;
```

```
}
.academy{
width: 100%;
.footer-distributed {
background-color: #292c2f;
box-shadow: 0 1px 1px 0 rgba(0, 0, 0, 0.12);
box-sizing: border-box;
font: 700 16px Nunito;
text-align: left;
padding: 50px 60px 40px;
margin-top: 80px;
overflow: hidden;
margin: 0 -10px -10px -10px;
.footer-distributed .footer-left {
float: left;
.footer-distributed h3 {
color: #fff;
font-size: 36px;
margin: 0 0 10px;
.footer-distributed h3 span {
color: #5383d3;
.footer-distributed .footer-links {
color: #fff;
margin: 0 0 10px;
padding: 0;
.footer-distributed .footer-links a {
display: inline-block;
line-height: 1.8;
text-decoration: none;
color: inherit;
.footer-distributed .footer-company-name {
color: #8f9296;
font-size: 14px;
font-weight: 400;
margin: 0;
.footer-distributed .footer-icons {
```

```
margin-top: 40px;
.footer-distributed .footer-icons i {
color: #FFF;
margin-left: 5px;
.footer-distributed .footer-icons a {
display: inline-block;
width: 35px;
height: 35px;
cursor: pointer;
background-color: #33383b;
border-radius: 2px;
font-size: 20px;
color: #fff;
text-align: center;
line-height: 35px;
margin-right: 3px;
margin-bottom: 5px;
.footer-distributed .footer-right {
float: right;
.footer-distributed .footer-right p {
display: inline-block;
vertical-align: top;
margin: 15px 42px 0 0;
color: #fff;
@media (max-width: 1000px) {
.footer-distributed {
font: 700 14px Nunito;
.footer-distributed .footer-company-name {
font-size: 12px;
.footer-distributed .form-box input, .footer-distributed .form-box textarea {
width: 250px;
.footer-distributed .form-box button {
padding: 10px 35px;
@media (max-width: 800px) {
```

```
.footer-distributed {
padding: 30px;
.footer-distributed .footer-left {
float: none;
max-width: 300px;
.footer-distributed .footer-right {
float: none;
max-width: 300px;
margin: 0 auto;
.footer-distributed .footer-left {
margin: 0 auto 40px;
.topic-info-top {
padding-left: 20px;
margin-bottom: 2px;
.topic-info-top .topic-type {
font-size: 12px;
color: white;
margin-left: 5px;
@media (min-width: 1200px) {
.topic-info-top .topic-type {
font-size: 16px;
.topic-info-top .topic-title {
color: white;
font-size: 30px;
@media (min-width: 1200px) {
.topic-info-top .topic-title {
font-size: 40px;
.topic-info-top .topic-details {
 padding-top: 40px;
@media (min-width: 1000px) {
.topic-info-top .topic-details {
```

```
padding-top: 80px;
.topic-info-bottom {
background-color: white;
padding: 25px;
margin-bottom: 20px;
.topic-tile {
max-width: 320px;
margin: 0 auto 45px;
.topic-tile .topic-title {
font-size: 19px;
}
.topic-tile img {
margin: auto;
.topic-tile .panel-body {
position: relative;
padding: 15px 15px 0px;
height: 210px;
.topic-tile .topic-desc {
font-weight: 100;
.course-tile {
position: relative;
border-radius: 0;
@media (min-width: 1200px) {
.course-tile {
max-width: 1100px;
.course-tile .media, .course-tile .media-body {
overflow: visible;
.course-tile .tile-description {
margin-bottom: 20px;
.course-tile .side-heading {
color: #FFF;
font-size: 15px;
```

```
line-height: 19px;
.course-tile .panel-title {
font-size: 13px;
padding: 10px 15px;
.course-tile .panel-heading {
min-height: 140px;
margin: -30px 10px 0 10px;
border: none;
color: #FFFFFF;
padding-bottom: 0;
.course-tile .panel-heading .course-title {
color: #FFFFFF;
font-size: 2.3rem;
font-weight: 400;
@media (min-width: 1200px) {
.course-tile .panel-heading .course-title {
font-size: 2.7rem;
font-weight: 600;
}
.course-tile .course-title {
font-size: 2rem;
margin-bottom: 5px;
color: #384047;
letter-spacing: 0.2px;
margin-bottom: 10px;
@media (min-width: 1200px) {
.course-tile .course-title {
font-size: 2.4rem;
margin-top: 10px;
margin-bottom: 20px;
}
.course-tile p {
margin: 5px 0;
.course-tile .topic-name {
margin-top: 7px;
font-weight: 400;
```

```
font-size: 14px;
.course-tile .icon-row {
width: 100%;
padding: 15px 0 0 15px;
font-size: 25px;
.course-tile .icon-row .fa-share {
margin-left: 10px;
display: none;
.course-tile .panel-body {
padding: 20px 18px 30px;
border-radius: 0;
}
.course-tile .panel-body .thumbnail-image {
width: 50%;
@media (min-width: 900px) {
.course-tile .panel-body .thumbnail-image {
width: 100%;
.fade-in-animation, .fade-in-animation-0 {
-webkit-animation: fadein 0.45s;
/* Safari, Chrome and Opera > 12.1 */
-moz-animation: fadein 0.45s;
/* Firefox < 16 */
-ms-animation: fadein 0.45s;
/* Internet Explorer */
-o-animation: fadein 0.45s;
/* Opera < 12.1 */
animation: fadein 0.45s;
.home-charge-section {
.boxCSoft {
background-color:rgba(51,51,51,0.8);
box-shadow: 5px 5px 4px rgba(0, 0, 0, .6);
align-content: center;
text-align: center;
.boxCSoft:hover {
box-shadow: 6px 6px 5px rgba(166, 255, 122,1);
```

```
transform: scale(1.02);
}
.btn {
line-height: 50px;
height: 50px;
text-align: center;
width: 250px;
cursor: pointer;
/*
   BUTTON ONE
*/
.btn-one {
color: #FFF;
transition: all 0.3s;
position: relative;
.btn-one span {
transition: all 0.3s;
}
.btn-one::before {
content: ";
position: absolute;
bottom: 0;
left: 0;
width: 100%;
height: 100%;
z-index: 1;
opacity: 0;
transition: all 0.3s;
border-top-width: 1px;
border-bottom-width: 1px;
border-top-style: solid;
border-bottom-style: solid;
border-top-color: rgba(255,255,255,0.5);
border-bottom-color: rgba(255,255,255,0.5);
transform: scale(0.1, 1);
.btn-one:hover span {
letter-spacing: 2px;
.btn-one:hover::before {
```

```
opacity: 1;
transform: scale(1, 1);
.btn-one::after {
content: ";
position: absolute;
bottom: 0;
left: 0;
width: 100%;
height: 100%;
z-index: 1;
transition: all 0.3s;
background-color: rgba(255,255,255,0.1);
.btn-one:hover::after {
opacity: 0;
transform: scale(0.1, 1);
.scrollAnim {
color: beige;
.academyTitle {
padding-top: 20px; color: antiquewhite; font-family:Impact, Haettenschweiler, Franklin
Gothic Bold, Arial Black,' sans-serif'; font-style: normal;
}
.academyDesc {
color:#E7E7E7;
padding-left: 15px;
padding-right: 15px;
.academyImg {
width: 600px;
padding-left: 10px;
padding-right: 10px;
.academyMain {
text-align: center;
font-family:Letterblocks;
font-style: normal;
color: white;
.fade-in{
opacity: 10;
```

```
.back {
height: 100vh;
.parallaxParent {
height: 100vh;
overflow: hidden;
.mobile-dot {
display:none;
@media screen and (min-width: 1100px)
.mobile-dot {
.desk-dot {
@media screen and (max-width: 1100px){
.desk-dot {
display:none;
#section10 a {
padding-top: 80px;
#section10 a span {
position: absolute;
left: 50%;
width: 30px;
height: 50px;
margin-left: -15px;
border: 2px solid #fff;
border-radius: 50px;
box-sizing: border-box;
#section10 a span::before {
position: absolute;
top: 10px;
left: 50%;
content: ";
width: 6px;
height: 6px;
margin-left: -3px;
background-color: #fff;
```

```
border-radius: 100%;
-webkit-animation: sdb10 2s infinite;
animation: sdb10 2s infinite;
box-sizing: border-box;
@-webkit-keyframes sdb10 {
0% {
-webkit-transform: translate(0, 0);
opacity: 0;
40% {
opacity: 1;
80% {
-webkit-transform: translate(0, 20px);
opacity: 0;
100% {
opacity: 0;
}
@keyframes sdb10 {
0% {
transform: translate(0, 0);
opacity: 0;
40% {
opacity: 1;
80% {
transform: translate(0, 20px);
opacity: 0;
100% {
opacity: 0;
nav {
display: block;
position: fixed;
width: 500px;
height: 500px;
-webkit-user-select: none;
-moz-user-select: none;
```

```
-ms-user-select: none;
user-select: none:
-webkit-transform: translate3d(50px, -50px, 0);
transform: translate3d(50px, -50px, 0);
transition: -webkit-transform 0.5s cubic-bezier(0.3, 1.4, 0.5, 0.9);
transition: transform 0.5s cubic-bezier(0.3, 1.4, 0.5, 0.9);
transition: transform 0.5s cubic-bezier(0.3, 1.4, 0.5, 0.9), -webkit-transform 0.5s cubic-
bezier(0.3, 1.4, 0.5, 0.9);
nav.open {
-webkit-transform: translate3d(0, 0, 0);
transform: translate3d(0, 0, 0);
nav.top-right {
top: -140px;
right: -140px;
.disc {
position: absolute;
display: inline-block;
text-align: center;
cursor: pointer;
font: 25px Alegreya Sans, sans-serif;
line-height: 40px;
padding-top: 10px;
color: white;
border-radius:250px;
-webkit-transform: scale3d(0.5, 0.5, 0.5) rotate3d(0, 0, 1, 190deg);
transform: scale3d(0.5, 0.5, 0.5) rotate3d(0, 0, 1, 360deg);
pointer-events: none;
opacity: 0;
cursor: pointer;
transition: opacity 0.5s, -webkit-transform 0.5s cubic-bezier(0.3, 1.4, 0.5, 0.9);
transition: transform 0.5s cubic-bezier(0.3, 1.4, 0.5, 0.9), opacity 0.5s;
transition: transform 0.5s cubic-bezier(0.3, 1.4, 0.5, 0.9), opacity 0.5s, -webkit-
transform 0.5s cubic-bezier(0.3, 1.4, 0.5, 0.9);
}
.disc div {
-webkit-transform: rotate(180deg);
transform: rotate(180deg);
.open .disc {
pointer-events: auto;
opacity: 1;
```

```
}
.11 {
top: 0px;
left: 0px;
right: 0px;
bottom: 0px;
background: rgba(0,0,0,0.67);
transition-delay: 0s;
.open .11 {
transition-delay: 0s;
-webkit-transform: scale3d(1, 1, 1) rotate3d(0, 0, 1, 190deg);
transform: scale3d(1, 1, 1) rotate3d(0, 0, 1, 190deg);
opacity: 1;
}
.open .l1:hover {
background: shade(#6e9cd1, 90%);
color: tomato;
transition-delay: 0s;
}
.open .11:active {
background: shade(#6e9cd1, 50%);
color: tomato;
.open .11.toggle {
-webkit-transform: scale3d(0.9, 0.9, 0.9) rotate3d(0, 0, 1, 10deg);
transform: scale3d(0.9, 0.9, 0.9) rotate3d(0, 0, 1, 10deg);
}
.12 {
top: 50px;
left: 50px;
right: 50px;
bottom: 50px;
background: rgba(55,83,122,0.67);
transition-delay: 0.1s;
}
.open .12 {
transition-delay: 0.1s;
-webkit-transform: scale3d(1, 1, 1) rotate3d(0, 0, 1, 190deg);
transform: scale3d(1, 1, 1) rotate3d(0, 0, 1, 190deg);
opacity: 1;
}
.open .l2:hover {
background: shade(#496F9B, 90%);
```

```
color: #1f1f1f;
transition-delay: 0s;
}
.open .12:active {
background: shade(#496F9B, 50%);
color: #1f1f1f;
.open .12.toggle {
-webkit-transform: scale3d(0.9, 0.9, 0.9) rotate3d(0, 0, 1, 10deg);
transform: scale3d(0.9, 0.9, 0.9) rotate3d(0, 0, 1, 10deg);
}
.13 {
top: 100px;
left: 100px;
right: 100px;
bottom: 100px;
background: rgba(52,43,110,0.82);
transition-delay: 0.2s;
}
.open .13 {
transition-delay: 0.2s;
-webkit-transform: scale3d(1, 1, 1) rotate3d(0, 0, 1, 190deg);
transform: scale3d(1, 1, 1) rotate3d(0, 0, 1, 190deg);
opacity: 1;
}
.open .13:hover {
background: shade(#6c8a96, 90%);
color: #000;
transition-delay: 0s;
.open .13:active {
 background: shade(#6c8a96, 50%);
 color: #1f1f1f;
.open .13.toggle {
-webkit-transform: scale3d(0.9, 0.9, 0.9) rotate3d(0, 0, 1, 10deg);
transform: scale3d(0.9, 0.9, 0.9) rotate3d(0, 0, 1, 10deg);
.14 {
top: 150px;
left: 150px;
right: 150px;
bottom: 150px;
background:rgba(146,135,192,0.65);
```

```
transition-delay: 0.3s;
.open .14 {
transition-delay: 0.3s;
-webkit-transform: scale3d(1, 1, 1) rotate3d(0, 0, 1, 190deg);
transform: scale3d(1, 1, 1) rotate3d(0, 0, 1, 190deg);
opacity: 1;
}
.open .l4:hover {
background: shade(#767dc1, 90%);
color: #1f1f1f;
transition-delay: 0s;
.open .l4:active {
background: shade(#767dc1, 50%);
color: #000;
.open .l4.toggle {
-webkit-transform: scale3d(0.9, 0.9, 0.9) rotate3d(0, 0, 1, 10deg);
transform: scale3d(0.9, 0.9, 0.9) rotate3d(0, 0, 1, 10deg);
.15 {
top: 200px;
left: 200px;
right: 200px;
bottom: 200px;
background:transparent;
transition-delay: 0.4s;
}
.open .15 {
transition-delay: 0.4s;
-webkit-transform: scale3d(1, 1, 1) rotate3d(0, 0, 1, 190deg);
transform: scale3d(1, 1, 1) rotate3d(0, 0, 1, 190deg);
opacity: 1;
.open .l5:hover {
background:rgba(71,81,119,0.64);
color: #fff;
transition-delay: 0s;
.open .l5:active {
background:rgba(71,81,119,0.64);
color: #000;
}
```

```
.open .15.toggle {
-webkit-transform: scale3d(0.9, 0.9, 0.9) rotate3d(0, 0, 1, 10deg);
transform: scale3d(0.9, 0.9, 0.9) rotate3d(0, 0, 1, 10deg);
.toggle {
line-height: 100px;
padding: 0;
width: 100px;
background-color: transparent;
opacity: 1;
-webkit-transform: none;
transform: none;
pointer-events: auto;
transition-delay: 0s;
}
.open .toggle {
-webkit-transform: rotate3d(0, 0, 1, 0deg);
transform: rotate3d(0, 0, 1, 0deg);
.toggle:hover {
background-color:transparent;
color: #fff;
.toggle:active {
background-color:transparent;
color: rgba(0, 0, 0, 0.5);
-webkit-transform: scale(0.9);
transform: scale(0.9);
transition-duration: 0s;
}
6.26 main.css
@charset "utf-8";
/* CSS Document */
.textDarkShadow{
text-shadow: 0px 0px 3px #000,3px 3px 5px #003333;
}
#main-title {
height: 100vh;
background-color:#414141;
#main-title .content {
position: absolute;
```

```
top: 50%;
left: 70%;
transform: translate(-50%,-50%);
font-family: Consolas, Andale Mono, Lucida Console, Lucida Sans Typewriter,
Monaco, Courier New, monospace;
color: white;
.myImg{
margin-left: -15px;
margin-top: -150px;
position: absolute;
@media screen and (max-width: 1100px) {
.myImg {display:none;}
}
.project{
height: 60vh;
opacity: 0;
transition: all 1s ease-out;
.project .fade-in{
opacity: 1;
```

CHAPTER 7

TESTING

Software testing is the process used to help identify the correctness, completeness, security and quality of developed computer software Testing is vital to the success of the system. System Testing makes logical assumption that if all the parts of the system are correct, the goal will be successfully achieved. System Testing is a critical element of software quality assurance and represents the ultimate review of specification, design and coding. The user tests the developed system and changes are made according to their needs. The testing phase involves the testing of developed system using various kinds of data. There are many approaches to software testing, but effective testing of complex products is essentially a process of investigation, not merely a matter of creating and following rote procedure. One definition of testing is "the process of questioning a product in order to evaluate it", where the" questions" are things the tester tries to do with the product, and the product answers with its behavior in reaction to the probing of the tester. The quality of the application can, and normally does, vary widely from system to system but some of the common quality attributes include reliability, stability, portability, maintainability and usability.

7.1 TESTING OBJECTIVES

- Testing is the process of executing the program with the intention of finding an error
- A good test is one that has a high probability of finding an as-yet-undiscovered error.
- A successful test is that which uncovers as-yet-undiscovered error. Fig: Test Information Flow Test Procedure The procedure is as follows
- Prepare the test case.
- Record the expected result and verify whether in tune with actual results.
- If actual results are not tune with expected results, do not necessary work.
- Test again and check the results. If the test results are satisfactory, wind up testing.

7.1.1 Item Pass/Fail criteria

The test case consists of different inputs with the expected results in each case. During testing, the tester records the actual test results against the expected ones

and if it is found matching, the case is assigned as a pass. Otherwise, the test case is assigned as a fail and orders for reword and retest. Stop criteria Testing can be wrapped when: Actual test results matches with the expected ones. System performs well in the specified environment.

7.2 WHITE BOX TESTING

White box testing strategy deals with the internal logic and structure of the code. White box testing is also called as glass, structural, open box or clear box testing. The tests written based on the white box testing strategy incorporate coverage of the code written, branches, paths, statement sand internal logic of the code etc. The system has been tested by providing variety of inputs to ensure that all the statement sare executed at least once and that too in the expected manner. All topic and transaction path from origin to destination was tested to identify and correct the possible error.

7.3 BLACK BOX TESTING

A software testing technique whereby the internal workings of the item being tested are not known by the tester. In a black box test on a software design the tester only knows the inputs and what the expected outcomes should be and not how the program arrives at those outputs. Black box testing is testing that occurs from the viewpoint of an end user. Black box tests find bugs such as incorrect functions, interface problems, and database errors. Black box techniques focus on information domain of the software deriving test cases by partitioning input and output in a manner that provides through test coverage. The test cases are developed for each condition or combination of conditions and submitted for processing. By examining the results, the performance of the program according to its specified requirements can be determined.

7.4 UNIT TESTING

Unit testing refers to the verification of the single program module in an isolated environment. Unit testing first focused on the modules independently of one another to locate errors. After coding each dialogue is tested and run individually. All unnecessary coding were removed and it was ensured that all the modules works as the programmer would expect. Logical errors found were corrected. So by working all the modules independently and verifying the outputs of each module in the presence of the staff, we concluded that the program was functioning as expected. The project comprises of four major modules.

7.5 FUNCTIONALITY TESTING

A black box testing geared to function requirements of the system. In this functionality each module is tested. Test focused on verifying the target -of-test functions as intended, providing the required services, methods and use cases.

7.6 INTEGRATION TESTING

Data can be lost across an interface, one module can have adverse afford on another, sub functions, when combined, may not produce the desired major functions. Integration testing is a systematic testing for constructing the program structure while at the same time conducting tests toun cover errors associated with in the interface. The objective is to take unit testing as a whole. Here correction is difficult because the vast expense of the entire program complicate the isolation of courses. In integration testing step, all errors uncovered are corrected for the next step.

7.7 VALIDATION TESTING

The software is completely assembled on a package. Validation succeeds when the software functions in a manner in which the user expects. Validation refers to the process of using software in a live environmental in order to find errors. During the course of validating the system, failures may occur and sometimes the coding has to be changed according to the requirements. Thus the feedback from the validation phase generally precedes changes in the software. This dummy data is usually known as the test case.

7.8 SYSTEM TESTING

The implemented system is tested of its functionality and whether it meets the desired aims of the project. The test bed consists of Windows PCs, network over a Local Area Network (LAN), as well as connected the Internet and telephone. The server is installed in one of the system, along with the required database. The client is then installed on several systems. The network, telephone and the Internet connections of the systems are verified. The server and the database are initialized. The clients are connected to the server using the server's IP address. The connections are verified and all the functions are checked to verify that they are working properly .Connections are made over LAN, Internet and Telephone. The system testing phase successfully verifies the functionality of the software.

7.9 OUTPUT TESTING

After performing the validation testing the next step is the output testing of the proposed system since no system should be useful if it does not provide the required output in the specific. Asking the users about format required by them tests the outputs generated or displayed by the system under consideration. Here, the output format is considered into two ways, one on screen and another is in the printed format. The output format on the screen is formed to be correct as the format was designed in the system phase according to the users needs. For the hard copy also, the output comes out as the specified requirements by the user in any correction in the system.

7.10 USER ACCEPTANCE TESTING

User Acceptance of a system is the key factor for the success of any system is consideration is tested for user acceptance by constantly keeping in touch with the prosp ective system. Users can make changes whenever required. This is done regarding to the following points .Input Screen Design Output Screen Design.

On-line message to guide the user Format of ad-hoc reports and other output The above testing is done taking various kinds of test data. Preparation of test data plays a vital role in the system testing. After preparing the test data, the system under study is tested using that test data. While testing the system by which test data errors are again uncovered and corrected by using above testing steps and corrections are also noted for future use.

REFERENCES

- 1. J. Dorn and T. Naz, "Integration of Job portals by Meta-search," in Proc. 3rd International Conf. on Interoperability for Enterprise Software and Applications, Funchal, Portugal, 2007, pp. 401-412.
- 2. M. Mansourvar and N. Y. Mohd, "Web portal as a knowledge management system in the universities," World Academy of Science, Engineering and Technology, vol. 70,pp. 968-974, 2010.
- 3. M. Gangle, "The only way is up? Employment protection and job mobility among recent entrants to European labour markets," European Sociological Review, vol. 19,pp. 429, 2007
- 4. M. Mansourvar, Development of a Job Web Portal to Capture Industry's Needs, 2011.
- 5. Weber and H. Mahringer, "Choice and success of job search methods," Empirical Economics, vol. 35, no. 1, pp. 153-178, 2008.
- 6. Marjan Mansourvar and Norizan Binti Mohd Yasin, "Development of a job web portal to improve education quality," International Journal of Computer Theory and Engineering, Vol. 6, No. 1, February 2014.
- 7. Vivek Kumar Sehgal Akshay Jagtiani, Meha Shah, Anupriya Sharma, Arpit Jaiswal and Dhananjay Mehta, "Job Portal A web application for geographically distributed multiple clients," 2013 First International Conference on Artificial Intelligence, Modelling & Simulation.
- 8. Pooja T. Killewale and Prof. A.R. Mune, "Job Portal A web application for distributed clients," International Journal of Advanced Research in Computer and Communication Engineering, Vol. 6, Issue 5, May 2017.
- 9. Malgorzata Mochol, Holger Wache and Lyndon Nixon, "Improving the accuracy of job search with semantic techniques," Conference Paper, April 2007.
- 10. Abu bucker Sam sudeen Shaffi and Mohaned Al-Obaidy, "Analysis and comparative study of traditional and web information systems development methodology (WISDM) towards web development applications," International Journal of Emerging Technology and Advanced Engineering, Volume 3, Issue 11, November 2013.

BIBLIOGRAPHY

- 1. Ganesh Kondal. (2014, June 13). NodeJS Server Side JS. Retrieved on 10/10/2017 from LinkedIn. https://www.slideshare.net/ganeshkondal/nodejs-server-side-js
- 2. Features of Node.js Retrieved on 10/10/2017 from https://www.tutorialspoint.com/nodejs/nodejs introduction.htm
- 3. Rambabu Posa. (2015, May 30). Node.js Components. Retrieved on 10/10/2017 from JournalDev. https://www.journaldev.com/7423/node-js-components-modules-npm-install-update-uninstall-example
- 4. Eyal Vardi. (2013, May 12). AngularJS Architecture. Retrieved on 10/10/2017 from LinkedIn. https://www.slideshare.net/EyalV/angularjs-architecture
- 5. Harbinger Systems. (2015, May 12). JavaScript MVC Frameworks: Backbone, Ember and Angular JS. Retrieved on 10/10/2017 from LinkedIn. https://www.slideshare.net/hsplmkting/java-script-mvc-frameworks-backbone-emberand-angular-js
- 6. Retrieved on 10/10/2017 from https://programmaticponderings.files.wordpress.com/2015/01/mean-stack-architecture-general-third-party-1.png