ABSTRACT

In this competitive era, the education among the people is so increasing that the jobs for them are now decreasing. The companies even want the people who are best in their fields. At that time, it becomes difficult to find the people who are intelligent enough to be hired. The work for the companies also increases to find the people who can fulfill their requirements. Thinking about these problems, one can think about the process which can handle this process and make the work less complex.

This project is about the recruitment process which is done online. The recruitment process here is handled by the system. This project will allow the person to apply for a job in the company for the interested vacancy which would be available at the company. The person will be having the account after registration and will be then called the applied user. If he would be qualified, he would be interacting with the system for the updates. The project is created for fulfilling the requests of the company managers so that the recruitment module can be placed in the company's website and the users who visit the website can view the vacancies in the company and will be able to apply directly from remote place even. The vacancies will be posted by the administrator on the basis of needs of the manpower in the company.

The admin will have all rights of handling this process except the evaluation process as it is the company specific and so the steps of the evaluation process cannot be predicted. It also includes the layers at the admin side so the privileges will have great impact on the functionalities given to the different levels of admin. The privileges will be user specific, so different admin even at same level will have different privileges and so different functionalities. The higher level admin will handle whole system by himself. Although the lower level admin is given such privileges that he can send any kind of request to the higher level admin. The higher level admin can approve or disapprove the request. Whatever the result of the request approval, the notification will be sent to the lower level admin. This project plays main role at admin side for recruitment process. The start dates and end dates for applications' acceptance, the grace period, the job vacancies' postings, modifying the privileges etc. are the special features of this sys

OBJECTIVE

The online job Portal Website that is to be developed provides the members with jobs information, online applying for jobs and many other facilities. This system provides service to the job applicants to search for working opportunities. Job Portal will allow job provider to establish one to one relationships with candidates. This Portal will primarily focus on the posting and management of job vacancies. This system is designed such that ultimately all vacancies will be posted online and would offer employers the facilities to post their vacancies online. It helps to review and manage the resulting applications efficiently through the web. Employer can also find the resume according to key skill in very less amount of time.

TABLE OF CONTENT

S.No.	Content	Page No.
1.	Introduction	4-5
	1.1 Project Description	
2.	Software and Hardware Requirements	6
	2.1 Software Requirement	
	2.2 Hardware Requirement	
3.	Code	7-35
	3.1 Register Page	
	3.2 Login Page	
	3.3 Career Page	
	3.4 Job.Php Page	
	3.5 Config Page	
	3.6 Header Page	
	3.7 Index Page	
	3.8 Job.sql Page	
4.	Conclusion	36

CHAPTER 1

INTRODUCTION

Brief Overview of Work

Job is always an important part of our life. It provides us more than basic needs like food and shelter. A job can give us confidence, self-respect & social status which make us feel the part of society. There are limited job opportunities in society and very little communication between the people to get to know of an opportunity. Previously, one would get to know about the job opportunity with advertising and he or she would submit their resume and it would take forever to set an interview. We are developing a job portal that makes the resume submission, job choosing, and interview easy for both the parties

Now a day, we know that searching of jobs is so difficult in proficient areas the portal developed for the providing the simple and good job searching. With the help of this portal easily the job seeker can submit their resume and get the lot of opportunity of the job related to their profile. And by this website the companies or employer can also find the good and well profiled resume. This task will assist the client in keeping the data on the web, so the entrance of information turns out to be simple. The activity entrance will give different capacities, for example, dealing with the opportunities, putting away candidate information, keep the meeting time for the candidate and will assist with recruiting the competitors.

The framework won't expel the current framework however will computerize a large portion of the parts which are engaged with the manual procedure. The framework will likewise assist the clients with modifying the information required by them. The importance of the situation framework A large number of candidates are depending on the situation cell. Yet, the candidates are confronting such a significant number of issues. This task is an endeavour to limit the issues of a candidate to get the right line of work. If we can make it an online automated and portable alarm process it will be so quick and helpful for the applicants. Far from upsetting issues, in any case, innovations have transcendentally improved life and are impressively simpler for generally people, thus it must be reasoned that they ought to be invited.

1.1 PROJECT DESCRIPTION

Job Portal provides different employers to post different kinds of jobs which can be seen by job seeker and it may help them in getting their respective jobs. A process seeker can immediately go to this portal and look at the roles availability information along with downloading the required records. As soon as the process seeker logs into the machine, the seeker would be capable of upload his/her software. Stroll-in information about the task vacancies posted by using the corporation could be visible with the aid of the activity seekers. This statistics allows other customers very plenty to wait the identical. In addition, the user can be able to view the list of groups for which he/she has already carrie d out. This allows him/her to take a selection while process seeker gets a name from a business enterprise and what kind of time elapsed given that he/she has implemented for the organization.

A recruiter/employer can view some part of the facts of process seekers first of all. The recruiter logs into the device, he/she might be able to view the consumer profiles who have applied for his published activity Seeing available occupations, or applying for the work at the workplace should be feasible for which work searchers needs to go to the workplace and check the open occupations at the association. Work searchers check the summary of occupations open and apply the business. By then the association will show available occupations for the business searcher for his capacities and a short time later overhauls the vocations database The pupose of arranging the online occupation entrance is to give the work searchers a phase for finding a benefit and a classy occupation according to their ability. It moreover connects the business searchers with the huge workplaces.

The Online business Portal System that will be made gives the people occupations information, web applying for jobs and various workplaces. The essential degree of the endeavor is given as under. The activity market is so extensive that a ramification of industries and organizations are attempting to find proper candidates and the possible applicants are trying to find right corporations for increase possibilities. This cause is served via maximum of the job portals online. Process portal is a internet site with an open surroundings for the activity seekers and recruiters to meet on the equal dais and recognize about each different so that the proper candidate is positioned in a right agency. This software program establishes an immediate connection between the business enterprise and the job seeker. The purpose of job portal is to facilitate each the candidates seeking jobs as well as the employers looking for personnel for his or her corporations. Any job seeker can search for the available jobs at any second with up to date facts. Whilst job seeker finds a process, seeker can put up his/her software to the 3 task on line. Employers can put it on the market the vacancies by taking the membership, logging in and posting the job information with the eligibility standards for the roles.

CHAPTER 2

SOFTWARE AND HARDWARE REQUIREMENTS

2.1 SOFTWARE REQUIREMENT:

This software is designed in a way that every user can access this from any remote place. Hence, it is required that the software be uploaded to a web host apache server like godaddy & bigrocks. The software require for this -

- 1. Apache 2.0 web server with ssl secure certificate
- 2. Php 5.4.x version
- 3. Mysql database version 5.3.x 3.2

2.2 HARDWARE REQUIREMENT:

For accessing the software,a user will require a computer system with internet connectivity and an updated browser version. These are the following hardware requirement

- 1. Chrome browser
- 2. Internet connection having minimum 512kbps bandwidth
- 3. System requirement depends on browser basis

CHAPTER 3

CODE

3.1 REGISTER PAGE

```
<?php
$server ='localhost';
$username ='root';
$password =";
$database ='jobs';
$conn = mysqli_connect($server, $username, $password, $database);
if($conn->connect error){
  die("connection failed:".$conn->connect_error);
else {
  echo "";
if(isset($_POST['submit'])){
  $email = $_POST['email'];
  $password = $_POST['password'];
  $name = $ POST['name'];
  $number = $_POST['number'];
  $sql = "INSERT INTO `user`(`email`, `password`, `name`, `number`) VALUES
('$email','$password','$name','$number')";
  if(mysqli_query($conn,$sql)){
    echo "Records inserted successfully.";
  }
  else{
    echo"ERROR: Could not able to execute $sql." .mysqli_error($conn);
  }
?>
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <!-- CSS only -->
k href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.3/dist/css/bootstrap.min.css"
rel="stylesheet" integrity="sha384-
rbs A2VBKQhggwzxH7pPCaAqO46MgnOM80zW1RWuH61DGLwZJEdK2Kadq2F\\
9CUG65" crossorigin="anonymous">
```

```
<style>
  body{
    width: 100%;
    min-width: 1000px;
    height: auto;
    background-image: url('job1.jpg');
    background-size: cover;
  }
form{
  border-radius: 20px;
  background-image: radial-gradient(red,yellow);
  margin-top: 4em;
  margin-left: 20em;
  margin-right: 13em;
  padding: 30px;
  box-shadow: 10px 10px 8px #FFAE42;
input{
  border-radius: 20px;
  border-style:solid;
  border-color:gray;
</style>
  <title>Register</title>
</head>
<body>
  <div class="container">
  <form action="" method="POST">
 <div class="mb-3">
  <label for="exampleinputname" class="form-label">Full Name</label>
  <input type="text" class="form-control" id="exampleInputfname" name="name"</pre>
required>
 </div>
 <div class="mb-3">
  <label for="exampleInputEmail1" class="form-label">Email address</label>
  <input type="email" class="form-control" id="exampleInputEmail1" aria-</pre>
describedby="emailHelp" placeholder="enter your email" name="email" required>
  <div id="emailHelp" class="form-text">We'll never share your email with anyone
else.</div>
 </div>
 <div class="mb-3">
  <label for="exampleinputnumber" class="form-label">Number</label>
  <input type="text" class="form-control" id="exampleInputPnumber"</pre>
name="number" required>
 </div>
 <div class="mb-3">
  <label for="exampleInputPassword1" class="form-label">Password</label>
  <input type="password" class="form-control" id="exampleInputPassword1"</pre>
name="password" required>
```

SCREENSHOT



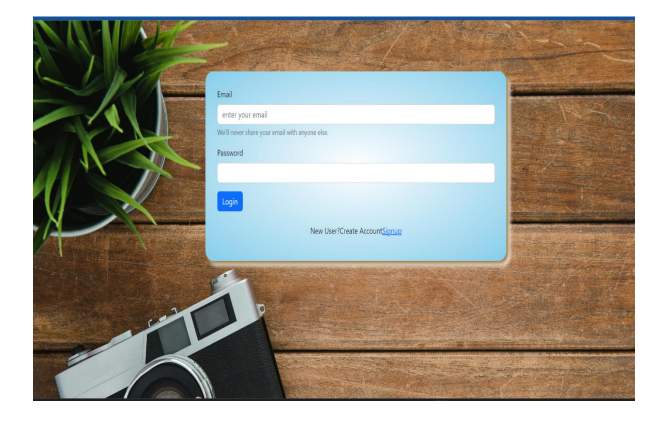
3.2 LOGIN PAGE

```
<?php
$server ='localhost';
$username ='root';
$password =";
$database ='jobs';
$conn = mysqli_connect($server, $username, $password, $database);
if($conn->connect_error)
{
  die("connection failed:".$conn->connect_error);
}
echo"";
session_start();
if(isset($_POST['Login']))
{
  $email = $_POST['email'];
  $password = $_POST['password'];
  $query = "SELECT * FROM `user` WHERE `email` = '$email' AND `password` =
'$password'";
  $result =mysqli_query($conn,$query);
  $row =mysqli_fetch_array($result,MYSQLI_ASSOC);
  if(mysqli_num_rows($result)==1)
{
    header("location:Index.php");
  }
  else{
```

```
$error = 'Email or Password is incorrect';
  }
}
?>
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  k href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.3/dist/css/bootstrap.min.css"
rel="stylesheet" integrity="sha384-
rbsA2VBKQhggwzxH7pPCaAqO46MgnOM80zW1RWuH61DGLwZJEdK2Kadq2F9C
UG65" crossorigin="anonymous">
<style>
  body{
    width: 100%;
    min-width: 1000px;
    height: auto;
    background-image: url('job1.jpg');
    background-size: cover;
  }
 form{
  border-radius: 20px;
  background-image: radial-gradient(White,#87CEEB);
  margin-top: 6em;
  margin-left: 20em;
  margin-right: 13em;
  padding: 30px;
  box-shadow: 5px 5px 8px #FFFFE0, 10px 10px 8px white;
}
Input
```

```
border-radius: 20px;
  border-style:solid;
  border-color:gray;
}
</style>
  <title>Login</title>
</head>
<body>
<div class="container">
  <form action="" method="POST">
 <div class="mb-3">
  <label for="exampleInputEmail1" class="form-label">Email</label>
  <input type="email" class="form-control" id="exampleInputEmail4" aria-</pre>
describedby="emailHelp" placeholder="enter your email" name="email" required>
  <div id="emailHelp2" class="form-text">We'll never share your email with anyone
else.</div>
 </div>
 <div class="mb-3">
  <label for="exampleInputPassword1" class="form-label">Password</label>
  <input type="password" class="form-control" id="exampleInputPassword3"</pre>
name="password" required>
 </div>
 <button type="submit" class="btn btn-primary" name="Login">Login</button>
 <br> New User?Create Account<a</pre>
href="register.php">Signup</a>
</form>
  </div>
</body>
</html>
```

SCREENSHOT



3.3 CAREER PAGE

```
<!DOCTYPE html>
<html lang="en">
 <?php include 'config.php'?>
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  link
                                                              rel="stylesheet"
href="https://cdn.jsdelivr.net/npm/bootstrap@4.0.0/dist/css/bootstrap.min.css"
integrity="sha384-
" crossorigin="anonymous">
  <style>
   body{
    width: 100%;
    min-width: 1000px;
    height: auto;
  }
  input{
  border-radius: 20px;
  border-style:solid;
  border-color:gray;}
   form{
  background-image: radial-gradient(red,white);
  margin-top: 6em;
  margin-left: 25em;
  margin-right: 25em;
  padding: 60px;
.navbar{
  overflow:hidden;
  background-color: aliceblue;
```

```
position: fixed;
  top: 0px;
  width: 100%;
  height: 20px;
}
h1,
p{
 color:#fff;
}
.jobs{
 border: 1px,solid black;
 box-shadow: 5px 5px 8px blue, 10px 10px 8px red, 15px 15px 8px green;
 margin: 10px;
 padding: 10px;
}
  </style>
  <title>Career</title>
</head>
<br/><body style="margin: 0; padding: 0;">
<div class="row mr-0">
 <div class="col-12 container-fluid">
  <div class="jumbotron jumbotron-fluid" style="background-image: url('Job1.jpg');">
   <div class="container">
    <h1 class="display-4">Job Portal</h1>
    Choose the Best Job available & matching your skills
   </div>
  </div>
 </div>
</div>
<div class="row mr-0">
<?php
  $rap="SELECT `cname`, `position`, `skills`, `CTC`, `Jdesc` FROM `job`";
```

```
$result=mysqli_query($conn,$rap);
if (\frac{\text{result->num\_rows}}{0}) {
 while ($rows = $result->fetch_assoc()) {
  echo'
      <div class="col-md-4">
     <div class="jobs">
      <h3 style="text-align: center;">' . $rows['position'] . '</h3>
     <h4 style="text-align: center;">' . $rows['cname'] . '</h4>
     ' . $rows['Jdesc'] . '
     <b>Skills Required:</b>' . $rows['skills'] . '
     <b>CTC</b>' . $rows['CTC'] . '
     <button class="btn btn-primary" type="button" data-bs-toggle="collapse" data-
bs-target="#collapseExample" aria-expanded="false" aria-controls="collapseExample">
     Apply
    </button>
     </button>
     </div>
     </div>';
 }
}
  else{
    echo"";
  }
  ?>
</div>
<div class="collapse" id="collapseExample" >
   <div class="card card-body">
   <form action="config.php" method="POST" >
 <div class="mb-3" style="text-align:right;">
```

```
<a style="background-color:#FFCCCB;" class="btn btn-primary" type="button" data-
bs-toggle="collapse"
                     data-bs-target="#collapseExample" aria-expanded="false"
controls="collapseExample">
X < /a >
 </div>
     <h5 class="modal-title" id="exampleModalLabel" aria-hidden="true">Apply For
Jobs</h5>
<div class="mb-3">
  <label for="recipent-name" class="col-form-label" >Name/label>
  <input type="text" class="form-control" name="name" required>
 </div>
 <div class="mb-3">
  <label for="message-text" class="col-form-label">Applying for</label>
  <input type="text" class="form-control" name="apply" required>
 </div>
 <div class="mb-3">
  <label for="qualification" class="col-form-label">Qualification</label>
  <input type="text" class="form-control" name="qual" required>
 </div>
 <div class="mb-3">
  <label for="passout-year" class="col-form-label">Year Passout</label>
  <input type="text" class="form-control" name="year" required>
 </div>
 <button style="background-color:#FFCCCB;" class="btn btn-primary" type="submit"</pre>
name="Apply">Apply</button>
 <a style="background-color:#FFCCCB;" class="btn btn-primary" type="button" data-bs-
toggle="collapse"
                   data-bs-target="#collapseExample"
                                                       aria-expanded="false"
controls="collapseExample"> Close</a>
 </form>
</div>
  </div>
         src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.12.3/umd/popper.min.js"
<script
integrity="sha384-
vFJXuSJphROIrBnz7yo7oB41mKfc8JzQZiCq4NCceLEaO4IHwicKwpJf9c9IpFgh"
crossorigin="anonymous"></script>
```

<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.6.1/jquery.min.js"></script>

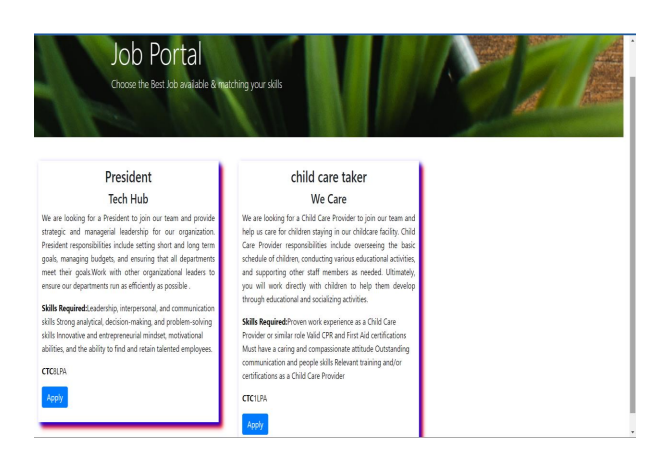
<script src="https://cdn.jsdelivr.net/npm/bootstrap@5.2.3/dist/js/bootstrap.bundle.min.js"
integrity="sha384-</pre>

kenU1KFdBIe4zVF0s0G1M5b4hcpxyD9F7jL+jjXkk+Q2h455rYXK/7HAuoJl+0I4" crossorigin="anonymous"></script>

</body>

</html>

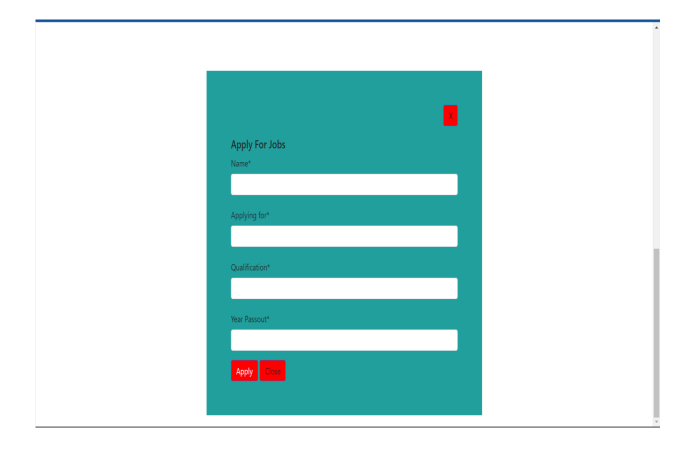
SCREENSHOTS



3.4 JOB.PHP PAGE

```
<?php include 'header.php' ?>
<div class="content">
<thead>
 "Sr.No.
  Candidate name
  Position
  Year Passout
  Qualification
 </thead>
<?php
 $tab="SELECT `name`, `apply`, `year`, `qualification` from `candidates`";
 $result=mysqli_query($conn,$tab);
 i=0;
 if($result->num_rows>0){
   while($rows=$result->fetch_assoc()){
    echo'
    '.++$i.'
  '.$rows['name'].'
   '. rows['apply'].' 
  '.$rows['year'].'
  '.$rows['qual'].'
 ';}}
 else{
  echo"";
 }
 ?>
```

SCREENSHOT



3.5 **CONFIG PAGE**

```
<?php
$server ='localhost';
$username ='root';
$password =";
$database ='jobs';
$conn = mysqli_connect($server, $username, $password, $database);
if($conn->connect_error)
{
  die("connection failed:".$conn->connect_error);
}
echo"";
session_start();
if(isset($_POST['post'])){
  $cname = $_POST['cname'];
  $position = $_POST['pos'];
  $jdesc = $_POST['jdesc'];
  $skills = $_POST['skills'];
  $ctc = $_POST['ctc'];
  $rap = "INSERT INTO `job`(`cname`, `position`, `skills`, `CTC`, `Jdesc`) VALUES
('$cname','$position','$skills','$ctc','$jdesc')";
  if(mysqli_query($conn,$rap)){
     echo"New Job Posted.";
  }
  else{
     echo"Failed to Post the Job $rap.".mysqli_error($conn);
  }
```

```
}
if(isset($_POST['Apply'])){
    $name = $_POST['name'];
    $qual = $_POST['qual'];
    $apply = $_POST['apply'];
    $year = $_POST['year'];

    $tab = "INSERT INTO `candidates`(`name`, `apply`, `qualification`, `year`)
VALUES ('$name','$apply','$qual','$year')";
    if (mysqli_query($conn, $tab)) {
        echo "Applied";
    } else {
        echo "Failed to Apply for the Job $tab." . mysqli_error($conn);
    }
}
```

3.6 HEADER FILE

```
<!DOCTYPE html>
<html lang="en">
<?php include 'config.php'?>
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  link
href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.3/dist/css/bootstrap.min.css"
rel="stylesheet" integrity="sha384-
rbsA2VBKQhggwzxH7pPCaAqO46MgnOM80zW1RWuH61DGLwZJEdK2Kad
q2F9CUG65" crossorigin="anonymous">
  k rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-
awesome/6.2.1/css/all.min.css" integrity="sha512-
MV7K8+y+gLIBoVD59lQIYicR65iaqukzvf/nwasF0nqhPay5w/9lJmVM2hMDc
nK1OnMGCdVK+iQrJ7lzPJQd1w==" crossorigin="anonymous"
referrerpolicy="no-referrer"/>
  <style>
   p{
    font-family: 'Times New Roman', Times, serif;
   table{
    background-color:#5f9ea0;
   }
   tr:hover {background-color:white;}
   body{
    width: 100%:
    min-width: 1000px;
    height: auto;
  }
  input{
  border-radius: 20px;
  border-style:solid;
  border-color:gray;}
```

```
.sidebar {
 margin: 0;
 padding: 0;
 width: 200px;
 background-color: #f1f1f1;
 position: fixed;
 height: 100%;
 overflow: auto;
/* Sidebar links */
.sidebar a {
 display: block;
 color: black;
 padding: 16px;
 text-decoration:dotted;
}
/* Active/current link */
.sidebar a.active {
 background-color: #04AA6D;
 color: white;
/* Links on mouse-over */
.sidebar a:hover:not(.active) {
 background-color: #555;
 color: white;
/* Page content. The value of the margin-left property should match the value of
the sidebar's width property */
div.content {
  margin-top: 25px;
 margin-left: 200px;
```

```
padding: 1px 16px;
            height: 1000px;
@media screen and (max-width: 700px) {
            .sidebar {
              width: 100%;
             height: auto;
             position: relative;
            .sidebar a {float: left;}
            div.content {margin-left: 0;}
           @media screen and (max-width: 400px) {
            .sidebar a {
             text-align: center;
             float: none;
            }
           .navbar{
              overflow:hidden;
             background-color:aliceblue;
             position: fixed;
             top: 0px;
              width: 100%;
             height: 20px;
           }
              </style>
              <title>Dashboard</title>
           </head>
           <body>
             <nav class="navbar navbar-expand-lg bg-light">
            <div class="container-fluid">
```

```
<button class="navbar-toggler" type="button" data-bs-toggle="collapse" data-
bs-target="#navbarTogglerDemo03" aria-controls="navbarTogglerDemo03" aria-
expanded="false" aria-label="Toggle navigation">
   <span class="navbar-toggler-icon"></span>
  </button>
  <a class="navbar-brand" href="#">Navbar</a>
  <div class="collapse navbar-collapse" id="navbarTogglerDemo03">
   cli class="nav-item">
     <a class="nav-link active" aria-current="page"
href="Index.php">Home</a>
    cli class="nav-item">
     <a class="nav-link" href="career.php">Link</a>
    <form class="d-flex">
     <a type="button" class="nav-link" href="Login.php">LOG OUT</a>
   </form>
  </div>
 </div>
</nav>
<div class="sidebar">
 <a class="active" href="Index.php">Home</a>
 <a href="Job.php">Candidate Applied</a>
 <a href="contact.php">Contact</a>
```

About

</div>

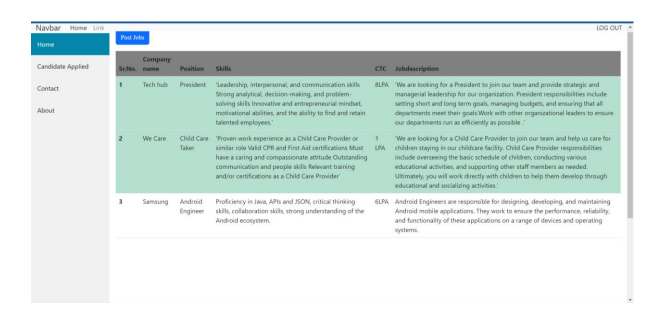
3.7 INDEX PAGE

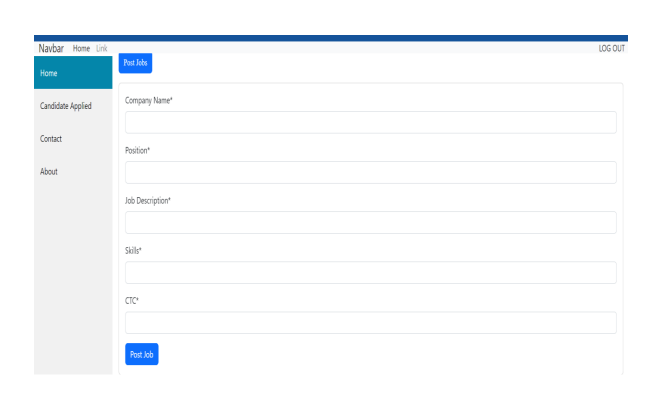
```
<?php include 'header.php'?>
<div class="content">
>
 <button class="btn btn-primary" type="button" data-bs-toggle="collapse" data-
bs-target="#collapseExample" aria-expanded="false" aria-
controls="collapseExample">
  Post Jobs
 </button>
<div class="collapse" id="collapseExample">
 <div class="card card-body">
 <form action="config.php" method="POST">
 <div class="mb-3">
  <label for="company name" class="form-label">Company Name</label>
  <input type="text" class="form-control" id="exampleInputCname"</pre>
name="cname">
 </div>
 <div class="mb-3">
  <label for="Position" class="form-label">Position</label>
  <input type="text" class="form-control" id="exampleInputposition3"</pre>
name="pos">
 </div>
 <div class="mb-3">
  <label for="Description" class="form-label">Job Description</label>
  <input type="text" class="form-control" id="exampleInputJdesc"</pre>
name="jdesc">
 </div>
 <div class="mb-3">
  <label for="skills" class="form-label">Skills</label>
  <input type="text" class="form-control" id="exampleInputskills"</pre>
name="skills">
 </div>
```

```
<div class="mb-3">
 <label for="Package" class="form-label">CTC</label>
 <input type="text" class="form-control" id="exampleInputctc" name="ctc">
</div>
<button type="submit" class="btn btn-primary" name="post">Post
Job</button>
</form>
</div>
</div>
<thead>
 Sr.No.
  Company name
  Position
  Skills
  CTC
  Job Description
 </thead>
<?php
 $rap="SELECT `cname`, `position`, `skills`, `CTC`, `Jdesc` FROM `job`";
 $result=mysqli_query($conn,$rap);
 i=0;
 if($result->num_rows>0){
   while($rows=$result->fetch_assoc()){
    echo'
     '.++$i.'
  '.$rows['cname'].'
  '.$rows['position'].'
```

```
'.$rows['skills'].'
   '.$rows['CTC'].'
   '.$rows['Jdesc'].'
  ';}}
  else{
    echo"";
  }
  ?>
 </div>
<script
src="https://cdn.jsdelivr.net/npm/bootstrap@5.2.3/dist/js/bootstrap.bundle.min.js"
integrity="sha384-
kenU1KFdBIe4zVF0s0G1M5b4hcpxyD9F7jL+jjXkk+Q2h455rYXK/7HAuoJl+0
I4" crossorigin="anonymous"></script>
</body>
</html>
```

SCREENSHOTS





3.8 Job.sql Page

```
-- phpMyAdmin SQL Dump
  -- version 5.2.0
5
  -- https://www.phpmyadmin.net/
6
  -- Host: 127.0.0.1
  -- Server version: 10.4.27-MariaDB
10 -- PHP Version: 8.1.12
11
12 SET SQL_MODE = "NO_AUTO_VALUE_ON_ZERO";
13 START TRANSACTION;
14 SET time_zone = "+00:00";
15
16 /*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
17 /*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;
18 /*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
19 /*!40101 SET NAMES utf8mb4 */;
20
21 --
22 -- Database: `jobs`
23 --
24
25 -- -
26
28 -- Table structure for table `candidates`
29 --
31 CREATE TABLE `candidates` (
     `id` int(11) NOT NULL,
32
    `name` varchar(255) NOT NULL,
33
34
    `apply` varchar(255) NOT NULL,
    `qualification` text NOT NULL,
35
    `year` varchar(255) NOT NULL
37 ) ENGINE=InnoDB DEFAULT CHARSET=latin1 COLLATE=latin1_swedish_ci;
38
39 --
40 -- Dumping data for table `candidates`
41 --
42
43 INSERT INTO `candidates` (`id`, `name`, `apply`, `qualification`, `year`)
44 (1, 'Ruchi Rajput', 'Google CEO', 'b.tech ', '2024'),
45 (2, 'Ruchi Rajput', 'President', 'b.tech ', '2024');
46
47
```

```
49 --
50 -- Table structure for table `job`
51 --
52
53 CREATE TABLE 'job' (
54
     `id` int(11) NOT NULL,
55
     `cname` varchar(255) NOT NULL,
    `position` varchar(111) NOT NULL,
56
57
     `skills` text NOT NULL,
     `CTC` varchar(55) NOT NULL,
58
     `Jdesc` text NOT NULL
60 ) ENGINE=InnoDB DEFAULT CHARSET=latin1 COLLATE=latin1 swedish ci;
61
62 --
63 -- Dumping data for table `job`
64 --
65
66 INSERT INTO `job` (`id`, `cname`, `position`, `skills`, `CTC`, `Jdesc`)
   VALUES
67 (1, 'Tech Hub', 'President', 'Leadership, interpersonal, and communication
   skills Strong analytical, decision-making, and problem-solving skills
   Innovative and entrepreneurial mindset, motivational abilities, and the
   ability to find and retain talented employees.', '8LPA', 'We are looking
   for a President to join our team and provide strategic and managerial
   leadership for our organization. President responsibilities include
   setting short and long term goals, managing budgets, and ensuring that all
   departments meet their goals. Work with other organizational leaders to
   ensure our departments run as efficiently as possible .'),
68 (2, 'We Care', 'child care taker', 'Proven work experience as a Child Care
   Provider or similar role Valid CPR and First Aid certifications Must have
   a caring and compassionate attitude Outstanding communication and people
   skills Relevant training and/or certifications as a Child Care Provider',
   '1LPA', 'We are looking for a Child Care Provider to join our team and
   help us care for children staying in our childcare facility. Child Care
   Provider responsibilities include overseeing the basic schedule of
   children, conducting various educational activities, and supporting other
   staff members as needed. Ultimately, you will work directly with
   children to help them develop through educational and socializing
   activities.');
69
70
71
72 --
73 -- Table structure for table `user`
75
76 CREATE TABLE `user` (
77 `id` int(11) NOT NULL,
```

```
78
     `email` varchar(255) NOT NULL,
79
    `password` varchar(50) NOT NULL,
80
     `name` varchar(255) NOT NULL,
    `number` varchar(15) NOT NULL
82 ) ENGINE=InnoDB DEFAULT CHARSET=latin1 COLLATE=latin1 swedish ci;
83
84 --
85 -- Dumping data for table `user`
87
88 INSERT INTO `user` (`id`, `email`, `password`, `name`, `number`) VALUES
89 (1, 'ruchi08980@gmail.com', '3456789', 'Ruchi Rajput', '7905363591');
90
91 --
92 -- Indexes for dumped tables
93 --
94
95 --
96 -- Indexes for table `candidates`
98 ALTER TABLE `candidates`
99 ADD PRIMARY KEY (`id`);
100
101 --
102 -- Indexes for table `job`
103 --
104 ALTER TABLE `job`
105 ADD PRIMARY KEY (`id`);
106
107 --
108 -- Indexes for table `user`
109 --
110 ALTER TABLE `user`
111 ADD PRIMARY KEY (`id`),
112 ADD UNIQUE KEY `email` (`email`);
113
114 --
115 -- AUTO INCREMENT for dumped tables
116 --
117
119 -- AUTO INCREMENT for table `candidates`
120 --
121 ALTER TABLE `candidates`
122 MODIFY `id` int(11) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=7;
123
124 --
125 -- AUTO INCREMENT for table `job`
```

```
126 --

127 ALTER TABLE `job`

128 MODIFY `id` int(11) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=7;

129

130 --

131 -- AUTO_INCREMENT for table `user`

132 --

133 ALTER TABLE `user`

134 MODIFY `id` int(11) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=5;

135 COMMIT;

136

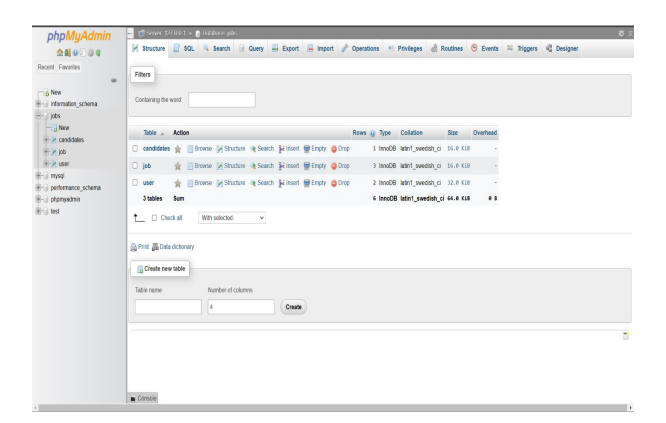
137 /*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;

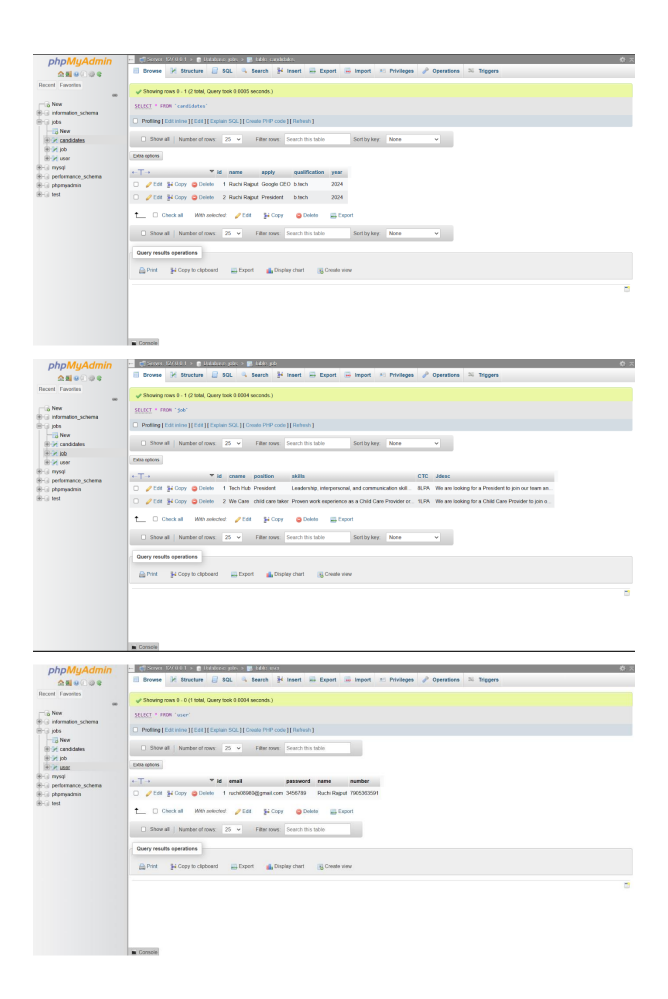
138 /*!40101 SET CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;

139 /*!40101 SET COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;

140
```

SCREENSHOTS





CHAPTER 4

CONCLUSION

The undertaking is seen by the advantages of the structure offered to the user.where It's a web-enabled adventure. This assignment offers the customer to enter the information through fundamental and savvy structures. This is valuable for the client to enter the predefined information through so much ease. The customer is especially progressively stressed over the authenticity of the data, whatever he is entering.

"Refer us activity portal s" machine turned into a actual learning enjoy. The ideas of software manufacturing were well implemented at some point of the device. The undertaking has been made as consistent with as the given specification. The machine has been made as person friendly as viable. In this venture we've got incorporated the standards of software engineering. The "task portal machine" advanced on jsp platform. The overall purpose of this system is to computerize the entire technique and hence prevent the intervening errors. I also tried to observe the holistic layout precept in order that the interface of the device is easy. The records modeling item modeling and method modeling techniques are carried out to develop a new job portal. Limitations of existing are addressed and the usage of the brand new system the seeker may be capable of discover the right job opportunity.