

American International University- Bangladesh

CSC 3215: Web Technologies

CO2 and CO4 Evaluation Finished Project Report Summer 2019-2020

Project Title: ONLINE JOB PORTAL

Section: E

Student Name	Student Id
Ashfaq Afzal Chowdhury	17-35800-3
Mahmud, Atm Mushfiq	17-35378-3
Md Fahim Sarkar	17-35378-3
Minhazul Islam Omi	17-35811-3

Project Description:

Describe your project in short and its main functionalities. You can create sub-heading under this heading with your own formatting. (No more than 300 words)

Job portal is an application which connects employer and job seekers where employers are the source of the resources and the job seeker can find and apply for their targeted job. This document provides details about the entire software requirement specification for the online job portal. In this project, we want to implement this application through a centralized database and easy-to-use access for job seekers and job providers. Overall, we will have a clear idea of building any of this application

There are 4-types of Users here. They are:

- Super Administrator
- Job Provider/Company
- Job Seeker

Feature List:

In this project the "Super Administrator" has the following features:

- Manage all jobseeker section. Example: deactivate/edit jobseeker's information.
- Super Admin can add a new company.
- Manage complete employer section. Admin user can approve/deactivate/delete/ edit company information.
- Manage posted jobs. Like: activate/deactivate/delete/edit posted job.
- Super Admin user can post news/notices for all.
- Super Admin user can add/edit countries, cities, salaries range, qualification, institutes, job industries, website ads.
- Super Admin can add/edit increment, bonus and allowance.
- Super Admin can search employers.

Project Folder Structure:

Job provider - F:\xampp\htdocs\finalProject
Admin - C:\xampp\htdocs\MINE\final_project_webtech\Super Admin

Core Modules of the Project:

ADMIN

login.php

<?php

function validation(){
 if(isset(\$ GET['error'])){



```
if($ GET['error'] == 'null'){
                echo "All field is required.";
            else if($_GET['error'] == 'invalid'){
                echo "Wrong username/password";
            else if($_GET['error'] == 'invalid_request'){
                echo "Please Login First.";
            }
       }
   }
?>
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Login Page | ADMIN</title>
    <link rel="stylesheet" href="css/style.css">
</head>
<body>
    <div class="container">
        <h1 class="label" align="center">ADMIN LOGIN</h1>
        <form action="../controller/loginController.php" method="POST"</pre>
name="form" class="login_form" onsubmit="return validateLogin()">
            <div class="font">Username</div>
            <input type="text" name="username" class="username">
            <div class="font font2">Password</div>
            <input type="password" name="password" class="password">
            <button type="submit" name="submit">Login</button>
        </form>
        <div align="center" class="error-message"><?php validation();?></div>
    </div>
```

```
</pody>
<script>
function validateLogin() {
    var username = document.form.username.value;
    var password = document.form.password.value;

    if (username == "" || username == null || password == "" || password == null) {
        alert("username/password Can't be blank")
        return false;
    }
    else if(username.match(' ')){
        alert("username can't have spaces between")
        return false;
    }
}

//script>
```

dashboard.php

```
<?php
 require_once('../controller/sessionController.php');
       require_once('.../services/userService.php');
     $user = SearchByUsername($_SESSION['username']);
                 if(isset($_GET['error'])){
                 if($_GET['error'] == 'dberror'){
              echo "something wrong ...please try again.";
                              }
                           ?>
                     <!DOCTYPE html>
                         <html>
                         <head>
                           <style>
                   .dashboard-left-panel {
                   background-color: yellow;
                     padding-bottom: 100%;
                              }
                       .search-panel {
                      padding-right: 50%;
                       padding-top: 10%;
                             }
                          </style>
              <title>ADMIN | Dashboard</title>
                   <link rel="stylesheet"</pre>
href="https://fonts.googleapis.com/css?family=Poppins">
                         </head>
                         <body>
                   <h1>CONTROL PANEL</h1>
      <h5>Welcome Home <?=$ SESSION['username']?></h5>
```

```
<form action="../controller/searchController.php">
                            >
                     <div class="dashboard-left-panel">
               <nav> <a href="dashboard.php">Dashboard</a></nav>
                     <nav> <a href="jobs.php">Job</a></nav>
              <nav> <a href="employer_list.php">Employers</a></nav>
                <nav> <a href="candidate.php">Candidate</a></nav>
              <nav> <a href="add_company.php">Add Company</a></nav>
                   <nav> <a href="city.php">Add City</a></nav>
                 <nav> <a href="city_list.php">Cities</a></nav>
              <nav> <a href="feedback.php">Show Feedback</a></nav>
                    <nav> <a href="news.php">News</a></nav>
                 <nav> <a href="profile.php">Profile</a></nav>
                                   <nav> <a
href="../controller/logoutController.php">Logout</a></nav>
                                  </div>
                                   <div>
                                 >
               <input type="text" placeholder="Enter Username"</pre>
             id="username" name="username">
               <input type="button" id="submit" name="submit"</pre>
         value="SEARCH" onclick="searchUser()">
                                 </div>
                                 <div id="search-result"></div>
                                 </form>
                          <script>
                  function searchUser() {
    var username = document.getElementById("username").value;
               var xhttp = new XMLHttpRequest();
```

add_company.php

```
<?php
   require once('../controller/sessionController.php');
                         ?>
                    <!DOCTYPE html>
                       <html>
                       <head>
               <title>Register Company</title>
                       </head>
                       <body>
<form name="form" action="../controller/RegController.php" method="post"</pre>
             onsubmit="return validateAdd()">
                         <fieldset>
             <legend>Register a Employer/Company</legend>
                           Name
                  <input type="text" name="name">
                              Username
                <input type="text" name="username">
                              Password
               <input type="password" name="password">
                              Email
                 <input type="email" name="email">
                               <input type="button" id="submit" name="submit"
         </fieldset>
```

```
<div id="message"></div>
                                  </form>
                                   <br>
   <a href="Dashboard.php" >Back to Dashboard</a>
                                </body>
                               <script>
                       function validateAdd() {
                   var name = document.form.name.value;
               var username = document.form.username.value;
                  var email = document.form.email.value;
               var password = document.form.password.value;
if (name == null || username == null || email == null || password == null)
                       alert("All fields are required")
                                 return false;
                      else if (username.match(' ')) {
                 alert("username can't have spaces between");
                                 return false;
else if (!(/^[a-zA-Z0-9.!#$%&'*+/=?^_`{|}~-]+@[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-
                        ]+)*$/.test(email))) {
                            alert("Invalid Email");
                                 return false;
                                     }
                       else if(password.length < 6){</pre>
              alert("Password must be larger than 6 characters");
                                 return false;
                                     }
                                   }
                        function addCompany(){
                   var name = document.form.name.value;
               var username = document.form.username.value;
                  var email = document.form.email.value;
               var password = document.form.password.value;
                     var xhttp = new XMLHttpRequest();
```

```
var data = {
                           'name' : name,
                       'username' : username,
                          'email' : email,
                        'password' : password
                               };
                  data = JSON.stringify(data);
 xhttp.open("POST", "../controller/regController.php", true);
xhttp.setRequestHeader('Content-type', 'application/x-www-form-
                       urlencoded');
                  xhttp.send('json=' + data);
            xhttp.onreadystatechange = function() {
       if (this.readyState == 4 && this.status == 200) {
                    //alert(this.responseText);
 document.getElementById("message").innerHTML = this.responseText;
                   document.form.name.value = "";
                 document.form.username.value = "";
                   document.form.email.value = "";
                 document.form.password.value = "";
                              }
                         </script>
                          </html>
```

edit_employer.php

```
<?php
          require once('../controller/sessionController.php');
             require_once('../services/userService.php');
                $user = getByUsername($ GET['username']);
                          function validatephp(){
                          if(isset($_GET['error'])){
                         if($_GET['error'] == 'dberror'){
                    echo "something wrong ...please try again.";
                       else if($_GET['error'] == 'Eerror'){
                                    echo "Error";
                        else if($_GET['error'] == 'null'){
                           echo "All field are required.";
                    else if($_GET['error'] == 'email_error'){
                      echo "Please enter a valid email address";
                                    }
                                  ?>
                           <!DOCTYPE html>
                                <html>
                                <head>
                      <title>Edit Employers</title>
                               </head>
                                <body>
<form name="form" action="../controller/userController.php" method="POST"</pre>
                  onsubmit="return validateEdit()">
                                  <fieldset>
                            <legend>Edit User</legend>
```

```
Name
                    <input type="text" name="name"
             value="<?=$user['name']?>">
                               Username
                   <input type="text" name="username"
           value="<?=$user['username']?>">
                               Email
                    <input type="text" name="email"
            value="<?=$user['email']?>">
                               Password
                 <input type="password" name="password"
           value="<?=$user['password']?>">
                               >
                     <input type="hidden" name="username"</pre>
             value="<?=$user['username']?>">
               <input type="submit" name="update" value="update">
                                </fieldset>
                      <?=validatephp();?>
                            <br>
<a href="Dashboard.php" >Back to Dashboard</a>
                         </form>
                       </body>
                       <script>
                function validateEdit() {
             var name = document.form.name.value;
          var username = document.form.username.value;
            var email = document.form.email.value;
          var password = document.form.password.value;
```

edit_job.php

```
<?php
        require_once('../controller/sessionController.php');
           require_once('../services/userService.php');
                   $user = getJobs($_GET['id']);
                     if(isset($_GET['error'])){
                     if($_GET['error'] == 'dberror'){
                  echo "something wrong ...please try again.";
                             ?>
                       <!DOCTYPE html>
                           <html>
                           <head>
                     <title>Edit Jobs</title>
                           </head>
                           <body>
<form name="form" action="../controller/userController.php" method="post"</pre>
               onsubmit="return validateEdit()">
                             <fieldset>
                        <legend>Edit User</legend>
                                Name
                        <input type="text" name="name"
                value="<?=$user['name']?>">
                                   JOB ID
                         <input type="text" name="id"
                 COMPANY NAME
                      <input type="text" name="provider"
              value="<?=$user['provider']?>">
```

```
Description
                              <textarea
 Salary
                    <input type="text" name="salary"
            value="<?=$user['salary']?>">
                               <
                                 >
                        <input type="hidden" name="id"</pre>
                value="<?=$user['id']?>">
              <input type="submit" name="update-job" value="update">
                                 </fieldset>
                             <br>
<a href="Dashboard.php" >Back to Dashboard</a>
                          </form>
                        </body>
                        <script>
                function validateEdit() {
               var id = document.form.id.value;
             var name = document.form.name.value;
          var desc = document.form.description.value;
            var salary = document.form.salary.value;
          var provider = document.form.provider.value;
if (id == null || name == null || desc == null || salary == null ||
                   provider == null) {
                alert("All fields are required");
                         return false;
             } else if (parseInt(salary) < 5000) {</pre>
               alert("Violating range of Salary");
                         return false;
                            }
                       </script>
```

</html>

```
Edit_candidate.php
```

```
<?php
     require_once('../controller/sessionController.php');
     require_once('../services/userService.php');
     $user = getEmployeeByUsername($_GET['username']);
     function validatephp(){
                                if(isset($ GET['error'])){
                                 if($_GET['error'] == 'dberror'){
                                       echo "something wrong ...please try
again.";
                                 }
                                 else if($ GET['error'] == 'name error'){
                                       echo "Name should not contain Numbers.";
                                 }
                                 else if($_GET['error'] == 'null'){
                                       echo "All field are required.";
                                 }
                                 else if($_GET['error'] == 'username_error'){
                                       echo "Please make sure You username
doesn't contain space and longer than 6 character";
                                 }
                                 else if($_GET['error'] == 'email_error'){
                                       echo "Please enter a valid email
address";
```



```
}
                              }
                              if(isset($_GET['msg'])){
                               if($_GET['error'] == 'success'){
                                     echo "Employee details Updated";
                               }
                              }
     }
?>
<!DOCTYPE html>
<html>
<head>
   <title>Edit Employers</title>
</head>
<body>
   <form name="form" action="../controller/userController.php" method="post"</pre>
onsubmit="return validateEdit()">
       <fieldset>
           <legend>Edit User</legend>
           Name
                   <input type="text" name="name"
value="<?=$user['name']?>">
```



```
Username
               <input type="text" name="username"
value="<?=$user['username']?>">
            Email
               <input type="text" name="email"
value="<?=$user['email']?>">
            Password
               <input type="password" name="password"
value="<?=$user['password']?>">
            <input type="hidden" name="username"</pre>
value="<?=$user['username']?>">
                  <input type="submit" name="update-employee"</pre>
value="update">
               <?=validatephp();?>
      </fieldset>
      <br>
```

```
<a href="Dashboard.php" >Back to Dashboard</a>
    </form>
</body>
<script>
function validateEdit() {
   var name = document.form.name.value;
   var username = document.form.username.value;
   var email = document.form.email.value;
    var password = document.form.password.value;
   if (name == null || username == null || email == null || password == null)
{
       alert("All fields are required")
       return false;
   } else if (username.match(' ')) {
       alert("username can't have spaces between");
       return false;
    } else if (!(/^[a-zA-Z0-9.!#$%&'*+/=?^_`{|}~-]+@[a-zA-Z0-9-]+(?:\.[a-zA-Z0-
9-]+)*$/.test(email))) {
       alert("Invalid Email");
       return false;
   } else if (password.length < 6) {</pre>
       alert("Password must be larger than 6 characters");
       return false;
   }
```

```
}
</script>
</html>
Employer_list.php
                                  <?php
               require_once('../controller/sessionController.php');
                   require_once('../services/userService.php');
                            function validatephp(){
                               if(isset($_GET['msg'])){
                           if($_GET['msg'] == 'company-success'){
                                   echo "New Company added.";
                                         }
                              <!DOCTYPE html>
                                  <html>
                                  <head>
                           <title>user List</title>
                                 </head>
                                  <body>
                          <h1>Employer List page</h1>
                              <?=validatephp();?>
                                    <?php
                               $users = getAllUser();
                                      ?>
                               NAME
                                  USERNAME
                                   CONTACT
```

```
PASSWORD
                               ACTION
                                  <?php for($i=0; $i != count($users); $i++ ){ ?>
                                   <?= $users[$i]['name'] ?>
                     <?= $users[$i]['username'] ?>
                      <?= $users[$i]['email'] ?>
                    <?= $users[$i]['password'] ?> 
                                    >
                                       <a
href="edit_employer.php?username=<?=$users[$i]['username']?>"> Edit</a> |
                              <button type="button"</pre>
onclick="deleteEmployer('<?=$users[$i]['username']?>')">DELETE</button>
                                    <?php } ?>
                                    <br>
                               <a href="Dashboard.php" >Back to Dashboard</a>
                               <script>
                 function deleteEmployer(currUsername) {
                     var xhttp = new XMLHttpRequest();
    xhttp.open("POST", "../controller/employerDeleteController.php", true);
        xhttp.setRequestHeader('Content-type', 'application/x-www-form-
                           urlencoded');
                   xhttp.send("username=" + currUsername);
                   xhttp.onreadystatechange = function() {
                if (this.readyState == 4 && this.status == 200) {
                             alert(this.responseText);
```

```
}
</script>
</body>
</html>
```

Jobs.php

```
<?php
require_once('../controller/sessionController.php');
   require_once('../services/userService.php');
            function validatephp(){
              if(isset($_GET['msg'])){
              if($_GET['msg'] == 'success'){
                 echo "Job details updated.";
                   ?>
              <!DOCTYPE html>
                 <html>
                 <head>
            <title>user List</title>
                 </head>
                 <body>
               <h1>Job posts</h1>
                    <?php
               $users = getAllJobs();
                      ?>
              <?=validatephp();?>
               JOB ID
                    COMPANY
                      NAME
                   DESCRIPTION
                   SALARY
                     ACTION
                       <?php for($i=0; $i != count($users); $i++ ){ ?>
```

```
<?= $users[$i]['id'] ?>
                     <?= $users[$i]['provider'] ?>
                       <?= $users[$i]['name'] ?>
                   <?= $users[$i]['description'] ?>
                      <?= $users[$i]['salary'] ?>
                                     <a href="edit_job.php?id=<?=$users[$i]['id']?>">
                        Edit</a>
                                <button type="button"</pre>
onclick="deleteJob('<?=$users[$i]['id']?>')">Delete</button>
                                       <?php
                      if($users[$i]['permission'] == "OK"){ ?>
                           <button type="button" disabled</pre>
onclick="approve('<?=$users[$i]['id']?>')">ACCEPT</button>
                                  <?php } else{ ?>
                                  <button type="button"</pre>
                id='<?=$users[$i]['id']?>'
onclick="approve('<?=$users[$i]['id']?>')">ACCEPT</button>
                                     <?php } ?>
                                    <?php } ?>
                           <script>
                      function approve(currID){
                    var xhttp = new XMLHttpRequest();
        xhttp.open("POST", "../controller/approve.php", true);
    xhttp.setRequestHeader('Content-type', 'application/x-www-form-
                      urlencoded');
                        xhttp.send("id="+currID);
                  xhttp.onreadystatechange = function(){
                if(this.readyState == 4 && this.status == 200){
                             alert(this.responseText);
```

```
document.getElementById(currID).disabled = true;
                               }
                 function deleteJob(currID){
                 var xhttp = new XMLHttpRequest();
   xhttp.open("POST", "../controller/jobDelete.php", true);
xhttp.setRequestHeader('Content-type', 'application/x-www-form-
                   urlencoded');
                     xhttp.send("id="+currID);
              xhttp.onreadystatechange = function(){
             if(this.readyState == 4 && this.status == 200){
                           alert(this.responseText);
                               }
                        </script>
                      </body>
                      </html>
```

userController.php

```
<?php
     require once('../services/userService.php');
     //update employee
     if(isset($_POST['update-employee'])){
           $username = $_POST['username'];
           $password = $_POST['password'];
           $email
                           = $_POST['email'];
                           = $ POST['name'];
           $name
           if(empty($username) || empty($password) || empty($email) ||
empty($name)){
                header('location:
../views/edit_employee.php?error=null&username='.$username);
           }
           else if(!preg_match("/^[a-z A-Z]*$/",$name)){
                header('location:
../views/edit_employee.php?error=name_error&username='.$username);
           }
           else if(!filter var($email, FILTER VALIDATE EMAIL)){
                header('location:
../views/edit_employee.php?error=email_error&username='.$username);
           }else{
                $user = [
                      'name'
                                      =>$name,
```

```
'username' =>$username,
                      'email'
                                      =>$email,
                      'password' =>$password
                ];
                $status = updateEmployer($user);
                if($status){
                      header('location: ../views/candidate.php?msg=success');
                }else{
                      header('location:
../views/edit_candidate.php?username='.$username);
                }
           }
     }
     //update employer
     if(isset($ POST['update'])){
           $username = $ POST['username'];
           $password = $ POST['password'];
           $email
                           = $ POST['email'];
                           = $_POST['name'];
           $name
           if(empty($username) || empty($password) || empty($email) ||
empty($name)){
                header('location:
../views/edit_employer.php?error=null&username='.$username);
           }
           else if(!preg_match('/^[a-zA-Z0-9]{6,}$/', $username)){
```

```
header('location:
../views/edit_employer.php?error=username_error&username='.$username);
           }
           else if(!filter_var($email, FILTER_VALIDATE_EMAIL)){
                header('location:
../views/edit_employer.php?error=email_error&username='.$username);
           }else{
                $user = [
                      'name'
                                       =>$name,
                      'username' =>$username,
                      'email'
                                       =>$email,
                      'password' =>$password
                ];
                $status = updateEmployer($user);
                if($status){
                      header('location:
../views/employer_list.php?msg=success');
                }else{
                      header('location:
../views/edit_employer.php?error=Eerror&username='.$username);
                }
           }
     }
     //update Job
```

```
if(isset($_POST['update-job'])){
          $id = $_POST['id'];
          $provider = $_POST['provider'];
          $name = $_POST['name'];
          $description = $_POST['description'];
          $salary = $ POST['salary'];
          if(empty($id) || empty($name) || empty($description) ||
empty($salary) || empty($provider)){
                header('location: ../views/edit_job.php?id='.$id);
          }else{
                $user = [
                     'name'
                                   =>$name,
                      'provider' =>$provider,
                      'id'
                                =>$id.
                      'description' =>$description,
                      'salary' =>$salary
                ];
                $status = updateJob($user);
                if($status){
                     header('location: ../views/jobs.php?msg=success');
                }else{
                     header('location: ../views/edit_job.php?id='.$id);
                }
          }
     }
```

```
//add city
     if(isset($_POST['create-city'])){
           $city = $_POST['city'];
           if(empty($city)){
                header('location: ../views/create.php?error=null');
           }eLse{
                $city = [
                      'city' =>$city
                1;
                $status = addCity($city);
                if($status){
                      header('location: ../views/city.php?msg=success');
                }eLse{
                      header('location: ../views/city.php?error=dberror');
                }
           }
     }
Note: all module's codes are not attached here due to huge codebase
Find it on <a href="https://github.com/aacfahim/final_project_webtech">https://github.com/aacfahim/final_project_webtech</a>
     -----END OF CODE-----
```

?>

Job Provider:

<u>Login.html</u>

```
<!DOCTYPE HTML>
                       <html lang="en-US">
                              <head>
                         <meta charset="UTF-8">
               <link rel="stylesheet" href="login.css">
       <script src="https://kit.fontawesome.com/96c06ef8e8.js"</pre>
                crossorigin="anonymous"></script>
                                <script>
                      function validateForm() {
          var x = document.forms["logForm"]["name"].value;
         var y = document.forms["logForm"]["password"].value;
                            if (x == "") {
                       alert("Name is needed");
                            return false;
                                    }
                             if (y == "") {
                     alert("Password is needed");
                            return false;
                                </script>
                        <title> Log In </title>
                              </head>
                              <body>
                             <center>
                       <div class="login">
<form action="login.php" method="post" name="logForm" onsubmit="return</pre>
                         validateForm()">
                  <span class="header">LOG IN</span>
```


<div>

</div>

<div>

</div>

</body>

jobs.php

<link rel="stylesheet" href="login.css">



```
<script src="https://kit.fontawesome.com/96c06ef8e8.js"</pre>
                crossorigin="anonymous"></script>
                                <script>
                      function validateForm() {
          var x = document.forms["logForm"]["name"].value;
         var y = document.forms["logForm"]["password"].value;
                            if(x == "") {
                       alert("Name is needed");
                             return false;
                                    }
                             if (y == "") {
                     alert("Password is needed");
                             return false;
                                </script>
                        <title> Log In </title>
                              </head>
                              <body>
                             <center>
                        <div class="login">
<form action="login.php" method="post" name="logForm" onsubmit="return</pre>
                         validateForm()">
                  <span class="header">LOG IN</span>
                                 <br />
                                  <div>
                   <i class="fas fa-signature"></i></i>
<input class="ib" id="name" type="name" name="name" placeholder="YOUR</pre>
                           USERNAME"/>
```

</div>



<div>

</div>

</body>

postJob.html

<link rel="stylesheet" href="postJob.css">



</head>
<body>

<title> Post a job </title>

```
<div class="postJob">
<form action="postJob.php" method="post" id="signupForm" onsubmit="return</pre>
                           formSubmit();">
                   <span class="header">Post job</span>
                                   <br />
                                   <div>
 <input class="ib" id="id" type="id" name="id" placeholder="JOB ID"/>
                                   </div>
                                   <div>
        <input class="ib" id="prvd" type="name" name="provider"</pre>
                    placeholder="COMPANY NAME"/>
                                   </div>
                                   <div>
         <select name="type" class="ib" placeholder="JOB TYPE">
                    <option value="select">IT</option>
                  <option value="accept">Bank</option>
                <option value="aeject">Electric</option>
                                </select>
                                   </div>
                                   <div>
  <input class="ib" id="name" type="name" name="name" placeholder="JOB</pre>
                               TITLE"/>
                                   </div>
```



<div> <input class="ib" id="salary" type="text" name="salary"</pre> placeholder="SALARY"/> </div> <div> <i class="fas fa-unlock-alt"></i></i> <textarea class="ib" rows="4" cols="50" name="description" placeholder="ABOUT JOB"></textarea> </div> <button class="btn" id="button" type="submit" value="Submit"> Post </button> </body> </html> Note: all module's codes are not attached here due to huge codebase Find it on https://github.com/mmrafid/Webtech Final Term Project



JOB SEEKER:

Feature List:

In this project the "Job Seeker" has the following features:

- Job Seeker can Search Jobs.
- Job Seeker can apply for jobs using job id.
- Job Seeker can edit their own profile.
- Job Seeker can Post a feedback to admin for any bug or problem.
- Job Seeker can view employee company names and details.

Project Folder Structure:

C:\xampp\htdocs/Project

Core Modules of the Project:

JOB SEEKER

login.php



```
></script>
    <link rel="stylesheet" href="style.css" />
    <title>Sign in & Sign up Form</title>
  </head>
  <body>
<div class="topnav">
 <div class="topnav-rright"> <img src="logo.png" height="40" width="120"/>
</div>
  <a class="active" href="login.php">Home</a>
  <a href="jobseeker.php">Our Job Seekers </a>
  <a href="contact us.php">Contact Us</a>
  <a href="about us.php">About Us</a>
</div>
   <div class="container">
      <div class="forms-container">
        <div class="signin-signup">
        <form action="login.php" method="post" class="sign-in-form">
           <?php include('errors.php'); ?>
            <h2 class="title">Sign in</h2>
            <div class="input-field">
              <i class="fas fa-user"></i></i>
              <input type="text" name="username" class="form-control"</pre>
placeholder="Username" required/>
            </div>
            <div class="input-field">
```

```
<i class="fas fa-lock"></i></i>
               <input type="password" name="password" class="form-control"</pre>
placeholder="Password" />
             </div>
             <input type="submit" name="login_user" value="Login" class="btn</pre>
solid" />
          </form>
             <form method="post" action="login.php" class="sign-up-form">
             <h2 class="title">Sign up</h2>
             <div class="input-field">
               <i class="fas fa-user"></i></i>
               <?php include('errors.php'); ?>
                <input type="text" name="username" class="form-control"</pre>
placeholder="Username"/>
             </div>
             <div class="input-field">
               <i class="fas fa-envelope"></i></i></i>
                 <input type="email" name="email" placeholder="Email"</pre>
class="form-control" required/>
             </div>
             <div class="input-field">
               <i class="fas fa-lock"></i></i>
                <input type="password" name="password_1" class="form-control"</pre>
placeholder="Password" required/>
             </div>
```

```
<div class="input-field">
              <i class="fas fa-lock"></i></i>
               <input type="password" name="password_2" class="form-control"</pre>
placeholder="Confirm Password" required/>
            </div>
 <button type="submit" class="btn" name="reg_user" value="Submit">Sign
Up</button>
</form> <center>
            Or Sign up with social platforms
</center>
            <div class="social-media">
              <a href="#" class="social-icon">
                <i class="fab fa-facebook-f"></i></i>
              </a>
              <a href="#" class="social-icon">
                <i class="fab fa-twitter"></i></i>
              </a>
              <a href="#" class="social-icon">
                <i class="fab fa-google"></i></i>
              </a>
              <a href="#" class="social-icon">
                <i class="fab fa-linkedin-in"></i></i></i></i></i></i></i>
              </a>
            </div>
          </form>
        </div>
      </div>
```



```
<div class="panels-container">
        <div class="panel left-panel">
         <div class="content">
            <h3>New here ?</h3>
            >
             Lorem ipsum, dolor sit amet consectetur adipisicing elit.
Debitis,
             ex ratione. Aliquid!
            <button class="btn transparent" id="sign-up-btn">
             Sign up
            </button>
          </div>
          <img src="img/log.svg" class="image" alt="" />
        </div>
        <div class="panel right-panel">
          <div class="content">
            <h3>0ne of us ?</h3>
            >
             Lorem ipsum dolor sit amet consectetur adipisicing elit. Nostrum
              laboriosam ad deleniti.
            <button class="btn transparent" id="sign-in-btn">
             Sign in
            </button>
          </div>
          <img src="img/register.svg" class="image" alt="" />
        </div>
      </div>
```

```
</div>
    <script src="app.js"></script>
  </body>
</html>
                                 Index.php
<?php include('server.php') ?>
<?php
  if (!isset($_SESSION['username'])) {
   $_SESSION['msg'] = "You must log in first";
   header('location: login.php');
 }
  if (isset($_GET['logout'])) {
   session_destroy();
   unset($_SESSION['username']);
   header("location: login.php");
 }
?>
<!DOCTYPE html>
<html>
<head>
  <title>Home</title>
  <link rel="stylesheet" type="text/css" href="style.css">
```

```
<script
src="https://ajax.googleapis.com/ajax/libs/jquery/2.1.3/jquery.min.js"></script</pre>
      <meta name="viewport" content="width=device-width, initial-scale=1.0" />
</head>
<body>
</div>
<div class="topnav">
 <div class="topnav-right"><div class="dropdown"><a</pre>
href="profile.php"><span>=online now</span> <img src="online.png" height="10"</pre>
width="10"/> </a> <img src="logo.png" height="40" width="120"/></div></div>
  </left><a href="index.php" class="active">Home</a>
  <a href="profile.php">My Profile</a>
  <a href="SearchJob.php">Job Search</a>
  <a href="apply.php">Job Apply</a>
  <a href="#">Walkin Interview</a>
   <a href="Feedback.php">Feedback</a>
  <a href="logout.php">Logout <font color="#C1DCF9">( <?php echo</pre>
$_SESSION['username'];?> )</font></a>
</div>
            </button>
```



</div></div> </div> <nav> <div class="card"> <center> </center> <center> <?php echo \$ SESSION['username']; ?>
 [Edit Profile]
 Email: <?php \$username=\$_SESSION['username']; // Establish Connection with Database \$con = mysqli_connect("authdb180.hostinger.com", "u943645959_Teamjobportal", "Fahim@Mushfiq@Ashfaq123", "u943 645959_jobportal"); // Specify the query to execute \$sql = "select * from jobseeker_reg where username='".\$username."' "; // Execute query \$result = mysqli_query(\$con,\$sql) or die(mysqli_error(\$con)); // Loop through each records



```
$row = mysqli_fetch_array($result)
?>
<font color="black"><i><?php echo $row['email'];?></i></font><br/>
Phone Number: <font color="green"><i><?php echo
$row['PhoneNumber'];?></i></font>
Address: <font color="gray"><?php echo $row['Address']; ?></font>
<i>Qualification:</i> <font color="red"><b><?php echo $row['Qualification'];</pre>
?></b></font>
</center>
</div><br/>
<div class="card">
<left> <button class="button1"><img src="img/hotjobs.png" height="30"</pre>
width="28"/> <h3>HOTJOBS<h3></button></left>
<div id="photo" style="text-align: left">
  <img style="vertical-align:middle" src="img/job1.png" alt="">
  <span style="vertical-align:middle">Glory Jute Limited.</span>
</div><hr/>
<div id="photo" style="text-align: left">
  <img style="vertical-align:middle" src="img/job2.jpg" alt="">
  <span style="vertical-align:middle">Glory Textile Ltd.</span>
</div><hr/>
<div id="photo" style="text-align: left">
```



```
<img style="vertical-align:middle" src="img/job3.png" alt="">
  <span style="vertical-align:middle">Orion Pharma Ltd.</span>
</div><hr/>
<div id="photo" style="text-align: left">
  <img style="vertical-align:middle" src="img/job4.jpg" alt="">
  <span style="vertical-align:middle">Kazi IT Limited.</span>
</div><hr/>
<div id="photo" style="text-align: left">
  <img style="vertical-align:middle" src="img/job5.jpg" alt="">
  <span style="vertical-align:middle">BRAC</span>
</div><hr/>
</div>
</nav>
```

```
</div>
<br/><br/><br/><
<div class="main">
<!--cards -->
<a href="profile.php">
<div class="dcard">
<div class="image">
   <center><img src="img/profile.png"></center>
</div>
<div class="title">
<button class="button3"><b><?php echo $_SESSION['username'];?></b> </button>
<h5>User Profile</h5>
</div>
<div class="des">
  <b><?php echo $_SESSION['username'];?></b>
```



```
</div>
</div></a>
<!--cards -->
<a href="SearchJob.php">
<div class="dcard">
<div class="image">
  <center> <img src="img/search.png"> </center>
</div>
<div class="title">
 <button class="button4">Job Search
 <h5>Job Search</h5>
</div>
<div class="des">
  <b>Find 10000+ jobs!!!</b>
</div>
</div></a>
<!--cards -->
```



```
<a href="#">
<div class="dcard">
<div class="image">
  <center> <img src="img/apply.png"> </center>
</div>
<div class="title">
<button class="button4">Apply for a job</button>
<br/>
<h5>Job Apply</h5>
</div>
<div class="des">
<b>Apply for a job</b>
</div>
</div></a>
<!--cards -->
<a href="#">
<div class="dcard">
<div class="image">
```



```
<center> <img src="img/feedback2.png"> </center>
</div>
<div class="title">
<button class="button3">Feedback</button>
<h5>Feedback</h5>
</div>
<div class="des">
  <b>Give us a feedback</b>
</div>
</div></a>
<!--cards -->
</div>
<br/><br/><br/><br/>
  <div class="footer">
  <br/>
<h3>
```



```
<b>
 iJobPortal © 2020
 </b>
 </h3>
 <br/>
</div>
</body>
</html>
<style>
*{
margin: 0px;
padding: 0px;
}
body{
font-family: arial;
}
.main{
margin: 2%;
width: 80%;
}
```



```
.dcard{
     width: 20%;
     display: inline-block;
     box-shadow: 2px 2px 20px black;
     border-radius: 5px;
     margin: 2%;
    }
.image img{
  width: 50%;
  border-top-right-radius: 5px;
  border-top-left-radius: 5px;
}
.title{
  text-align: center;
  padding: 5px;
}
h1{
  font-size: 8px;
 }
.des{
```

```
padding: 3px;
  text-align: center;
 padding-top: 10px;
        border-bottom-right-radius: 5px;
 border-bottom-left-radius: 5px;
}
button{
 margin-top: 40px;
 margin-bottom: 10px;
 background-color: white;
 border: 1px solid black;
 border-radius: 5px;
 padding:10px;
}
button:hover{
 background-color: black;
 color: white;
  transition: .5s;
 cursor: pointer;
}
```

```
.custom-select {
  position: relative;
  font-family: Arial;
```



```
}
.custom-select select {
 display: none; /*hide original SELECT element:*/
}
.select-selected {
 background-color: DodgerBlue;
}
/*style the arrow inside the select element:*/
.select-selected:after {
 position: absolute;
 content: "";
 top: 14px;
 right: 10px;
 width: 0;
 height: 0;
 border: 6px solid transparent;
 border-color: #fff transparent transparent;
}
/*point the arrow upwards when the select box is open (active):*/
.select-selected.select-arrow-active:after {
 border-color: transparent transparent #fff transparent;
 top: 7px;
}
/*style the items (options), including the selected item:*/
.select-items div,.select-selected {
```



```
color: #ffffff;
 padding: 8px 16px;
 border: 1px solid transparent;
 border-color: transparent transparent rgba(0, 0, 0, 0.1) transparent;
 cursor: pointer;
 user-select: none;
}
/*style items (options):*/
.select-items {
 position: absolute;
 background-color: DodgerBlue;
 top: 100%;
  Left: 0;
 right: 0;
 z-index: 99;
}
/*hide the items when the select box is closed:*/
.select-hide {
 display: none;
}
.select-items div:hover, .same-as-selected {
 background-color: rgba(0, 0, 0, 0.1);
}
.flip-card {
 background-color: transparent;
 width: 300px;
 height: 200px;
```

```
border: 1px solid #f1f1f1;
 perspective: 1000px; /* Remove this if you don't want the 3D effect */
}
/* This container is needed to position the front and back side */
.flip-card-inner {
 position: relative;
 width: 100%;
 height: 100%;
 text-align: center;
  transition: transform 0.8s;
  transform-style: preserve-3d;
}
/* Do an horizontal flip when you move the mouse over the flip box container */
.flip-card:hover .flip-card-inner {
 transform: rotateY(180deg);
}
/* Position the front and back side */
.flip-card-front, .flip-card-back {
 position: absolute;
 width: 100%;
 height: 100%;
  -webkit-backface-visibility: hidden; /* Safari */
 backface-visibility: hidden;
}
/* Style the front side (fallback if image is missing) */
.flip-card-front {
```

```
background-color: #bbb;
 color: black;
}
/* Style the back side */
.flip-card-back {
 background-color: dodgerblue;
  color: white;
  transform: rotateY(180deg);
}
.footer {
  position: fixed;
   Left: 0;
   bottom: 0;
   width: 100%;
   background-color: #0A2B45;
   color: white;
   text-align: center;
}
.button1 {padding: 10px 24px;}
.button1 {background-color: #4CAF50;} /* Green */
```



```
.button3 {background-color: #FF3104;} /* Green */
.button4 {background-color: #FFBB04 ;} /* Green */
.button {
 background-color: #4CAF50; /* Green */
 border: none;
 color: white;
 padding: 5px 10px;
 text-align: center;
 text-decoration: none;
 display: inline-block;
 font-size: 20px;
}
.button-success,
        .button-error,
        .button-warning,
        .button-secondary {
            color: white;
            border-radius: 4px;
            text-shadow: 0 1px 1px rgba(0, 0, 0, 0.2);
        }
        .button-success {
            background: rgb(28, 184, 65);
            /* this is a green */
        }
```



```
.button-error {
            background: rgb(202, 60, 60);
            /* this is a maroon */
        }
        .button-warning {
            background: rgb(223, 117, 20);
            /* this is an orange */
        }
        .button-secondary {
            background: rgb(66, 184, 221);
            /* this is a light blue */
        }
* {
 box-sizing: border-box;
}
body {
 font-family: Arial, Helvetica, sans-serif;
}
/* Style the header */
header {
 background-color: #666;
 padding: 30px;
  text-align: center;
 font-size: 35px;
```



```
color: white;
}
/* Create two columns/boxes that floats next to each other */
nav {
 float: right;
  width: 19%;
  height: 600px; /* only for demonstration, should be removed */
  background: #EDEDED ;
  padding: 5px;
}
/* Style the list inside the menu */
nav ul {
  list-style-type: none;
 padding: 0;
}
article {
  float: left;
  padding: 20px;
  width: 70%;
  background-color: #f1f1f1;
  height: 300px; /* only for demonstration, should be removed */
}
/* Clear floats after the columns */
section:after {
  content: "";
  display: table;
```



```
clear: both;
}
/* Style the footer */
footer {
  background-color: #777;
  padding: 10px;
  text-align: center;
  color: black;
}
/* Responsive layout - makes the two columns/boxes stack on top of each other
instead of next to each other, on small screens */
@media (max-width: 600px) {
  nav, article {
    width: 100%;
    height: auto;
 }
}
</style>
<script>
<script>
var x, i, j, l, ll, selElmnt, a, b, c;
```

```
/*look for any elements with the class "custom-select":*/
x = document.getElementsByClassName("custom-select");
l = x.length;
for (i = 0; i < l; i++) {
  selElmnt = x[i].getElementsByTagName("select")[0];
  ll = selElmnt.length;
  /*for each element, create a new DIV that will act as the selected item:*/
  a = document.createElement("DIV");
  a.setAttribute("class", "select-selected");
  a.innerHTML = selElmnt.options[selElmnt.selectedIndex].innerHTML;
  x[i].appendChild(a);
  /*for each element, create a new DIV that will contain the option list:*/
  b = document.createElement("DIV");
  b.setAttribute("class", "select-items select-hide");
 for (j = 1; j < ll; j++) {
    /*for each option in the original select element,
    create a new DIV that will act as an option item:*/
    c = document.createElement("DIV");
    c.innerHTML = selElmnt.options[j].innerHTML;
    c.addEventListener("click", function(e) {
        /*when an item is clicked, update the original select box,
        and the selected item:*/
        var y, i, k, s, h, sl, yl;
        s = this.parentNode.parentNode.getElementsByTagName("select")[0];
        sl = s.length;
        h = this.parentNode.previousSibling;
        for (i = 0; i < sl; i++) {
          if (s.options[i].innerHTML == this.innerHTML) {
            s.selectedIndex = i;
            h.innerHTML = this.innerHTML;
```

```
y = this.parentNode.getElementsByClassName("same-as-selected");
            yl = y.length;
            for (k = 0; k < yl; k++) {
              y[k].removeAttribute("class");
            }
            this.setAttribute("class", "same-as-selected");
            break;
          }
        }
        h.click();
    });
    b.appendChild(c);
 }
 x[i].appendChild(b);
 a.addEventListener("click", function(e) {
     /*when the select box is clicked, close any other select boxes,
     and open/close the current select box:*/
     e.stopPropagation();
      closeAllSelect(this);
      this.nextSibling.classList.toggle("select-hide");
      this.classList.toggle("select-arrow-active");
    });
}
function closeAllSelect(elmnt) {
 /*a function that will close all select boxes in the document,
 except the current select box:*/
  var x, y, i, xl, yl, arrNo = [];
 x = document.getElementsByClassName("select-items");
 y = document.getElementsByClassName("select-selected");
 xl = x.length;
```

```
yl = y.length;
 for (i = 0; i < yl; i++) {
    if (elmnt == y[i]) {
      arrNo.push(i)
    } else {
      y[i].classList.remove("select-arrow-active");
    }
 }
 for (i = 0; i < xl; i++) {
    if (arrNo.indexOf(i)) {
      x[i].classList.add("select-hide");
    }
 }
}
/*if the user clicks anywhere outside the select box,
then close all select boxes:*/
document.addEventListener("click", closeAllSelect);
</script>
</script>
                             Profile.php
<?php include('server.php') ?>
<?php
  if (!isset($_SESSION['username'])) {
    $_SESSION['msg'] = "You must log in first";
```



```
header('location: login.php');
  }
  if (isset($_GET['logout'])) {
    session_destroy();
    unset($_SESSION['username']);
    header("location: login.php");
 }
?>
<!DOCTYPE html>
<html>
<head>
  <title>Home</title>
  <link rel="stylesheet" type="text/css" href="style.css">
   <script
src="https://ajax.googleapis.com/ajax/libs/jquery/2.1.3/jquery.min.js"></script</pre>
>
      <meta name="viewport" content="width=device-width, initial-scale=1.0" />
</head>
<body>
</div>
<div class="topnav">
 <div class="topnav-right"><div class="dropdown"><a</pre>
href="profile.php"><span>=online now</span> <img src="online.png" height="10"</pre>
width="10"/> </a> <img src="logo.png" height="40" width="120"/></div></div>
  </left><a href="index.php">Home</a>
  <a href="profile.php" class="active">My Profile</a>
  <a href="SearchJob.php">Job Search</a>
  <a href="#">Job Apply</a>
```

```
<a href="#">Walkin Interview</a>
   <a href="#">Feedback</a>
  <a href="logout.php">Logout <font color="#C1DCF9">( <?php echo</pre>
$_SESSION['username'];?> )</font></a>
</div>
            </button>
          </div></div>
   </div>
<nav>
<div class="card">
<center><img src="useravater.png" height="70" width="70"/>
</center>
<center><a href="profile.php"><font color="black">
<b><?php echo $_SESSION['username']; ?></b></font></a><br/>
[ <a href="edit_profile.php"><font color="#008CF9">Edit Profile</font></a> ]
<br/>
```



Email:

```
<?php
$username=$_SESSION['username'];
// Establish Connection with Database
$con = mysqli connect("auth-
db180.hostinger.com", "u943645959_Teamjobportal", "Fahim@Mushfiq@Ashfaq123", "u943
645959_jobportal");
// Specify the query to execute
$sql = "select * from jobseeker_reg where username='".$username."' ";
// Execute query
$result = mysqli_query($con,$sql) or die(mysqli_error($con));
// Loop through each records
$row = mysqli fetch array($result)
?>
<font color="black"><i><?php echo $row['email'];?></i></font><br/>
Phone Number: <font color="green"><i><?php echo
$row['PhoneNumber'];?></i></font>
Address: <font color="gray"><?php echo $row['Address']; ?></font>
<i>Qualification:</i> <font color="red"><b><?php echo $row['Qualification'];</pre>
?></b></font>
</center>
</div>
<div class="card">
<left> <button class="button1"><img src="img/hotjobs.png" height="30"</pre>
width="28"/> <h3>HOTJOBS<h3></button></left>
<div id="photo" style="text-align: left">
```

```
<img style="vertical-align:middle" src="img/job1.png" alt="">
  <span style="vertical-align:middle">Glory Jute Limited.</span>
</div><hr/>
<div id="photo" style="text-align: left">
  <img style="vertical-align:middle" src="img/job2.jpg" alt="">
  <span style="vertical-align:middle">Glory Textile Ltd.</span>
</div><hr/>
<div id="photo" style="text-align: left">
  <img style="vertical-align:middle" src="img/job3.png" alt="">
  <span style="vertical-align:middle">Orion Pharma Ltd.</span>
</div><hr/>
<div id="photo" style="text-align: left">
  <img style="vertical-align:middle" src="img/job4.jpg" alt="">
  <span style="vertical-align:middle">Kazi IT Limited.</span>
</div><hr/>
<div id="photo" style="text-align: left">
  <img style="vertical-align:middle" src="img/job5.jpg" alt="">
  <span style="vertical-align:middle">BRAC</span>
```



```
</div><hr/><br/><br/><br/><
</div>
</nav>
</div>
<center>
<div class="dcard"><br/>
<center><img src="useravater.png" height="90" width="90"/>
</center><br/>
<a href="profile.php"><font color="blue"><b><?php echo $ SESSION['username'];</pre>
?></b></font>
                    <img src="online.png" height="10" width="10"/> </a><br>
" <font color="black"><i><?php echo $row['Quote'];?></i></font> "
<br><a href="update status.php"><button class="button3">Update
                       <a href="update_status.php"><button</pre>
Status</button></a>
class="button1">Update Profile</button></a>
```



```
<br/><br/><br/><br/>
Profile Info:
 <font color="black"><i><?php echo $row['Name'];?></i></font>
 <font color="black"><i><?php echo $row['email'];?></i></font>
  <b>Address:</b> 
 <font color="black"><i><?php echo $row['Address'];?></i></font> 
  <b> Current City: </b>
 <font color="black"><i><?php echo $row['City'];?></i></font> 
 <font color="black"><i><?php echo $row['PhoneNumber'];?></i></font>
```

```
 <b> Qulification: </b>
      <font color="black"><i><?php echo $row['Qualification'];?></i></font>
>
</div>
</center>
<br/><br/><br/>
 <div class="footer">
 <br/>
<h3>
<b>
iJobPortal © 2020
</b>
</h3>
<br/>
</div>
</body>
</html>
```



```
<style>
.circule{
  border-radius:50%;
  border:none;
  height:60px;
  width:60px;
  color:#fffff;
  box-shadow: 0 13px 26px rgba(0,0,0,0.16), 0 3px 6px rgba(0,0,0,0.16);
  }
*{
margin: 0px;
padding: 0px;
}
body{
font-family: arial;
}
.main{
```



```
margin: 2%;
 width: 80%;
}
.dcard{
     width: 70%;
     display: inline-block;
     box-shadow: 1px 1px 10px black;
     border-radius: 5px;
     margin: 2%;
    }
.image img{
  width: 50%;
  border-top-right-radius: 5px;
  border-top-left-radius: 5px;
 }
.title{
  text-align: center;
  padding: 5px;
 }
h1{
```



```
font-size: 8px;
 }
.des{
  padding: 3px;
  text-align: center;
  padding-top: 10px;
        border-bottom-right-radius: 5px;
  border-bottom-left-radius: 5px;
}
button{
  margin-top: 40px;
  margin-bottom: 10px;
  background-color: white;
  border: 1px solid black;
  border-radius: 5px;
  padding:10px;
}
button:hover{
  background-color: black;
  color: white;
  transition: .5s;
  cursor: pointer;
}
```

```
.custom-select {
 position: relative;
 font-family: Arial;
}
.custom-select select {
 display: none; /*hide original SELECT element:*/
}
.select-selected {
 background-color: DodgerBlue;
}
/*style the arrow inside the select element:*/
.select-selected:after {
 position: absolute;
 content: "";
 top: 14px;
 right: 10px;
 width: 0;
 height: 0;
 border: 6px solid transparent;
 border-color: #fff transparent transparent;
}
/*point the arrow upwards when the select box is open (active):*/
.select-selected.select-arrow-active:after {
 border-color: transparent transparent #fff transparent;
  top: 7px;
```



```
}
/*style the items (options), including the selected item:*/
.select-items div,.select-selected {
 color: #ffffff;
 padding: 8px 16px;
 border: 1px solid transparent;
 border-color: transparent transparent rgba(0, 0, 0, 0.1) transparent;
  cursor: pointer;
 user-select: none;
}
/*style items (options):*/
.select-items {
 position: absolute;
 background-color: DodgerBlue;
  top: 100%;
  Left: 0;
 right: 0;
 z-index: 99;
}
/*hide the items when the select box is closed:*/
.select-hide {
 display: none;
}
.select-items div:hover, .same-as-selected {
  background-color: rgba(0, 0, 0, 0.1);
}
```

```
.flip-card {
 background-color: transparent;
 width: 300px;
 height: 200px;
 border: 1px solid #f1f1f1;
 perspective: 1000px; /* Remove this if you don't want the 3D effect */
}
/* This container is needed to position the front and back side */
.flip-card-inner {
 position: relative;
 width: 100%;
 height: 100%;
 text-align: center;
 transition: transform 0.8s;
 transform-style: preserve-3d;
}
/* Do an horizontal flip when you move the mouse over the flip box container */
.flip-card:hover .flip-card-inner {
 transform: rotateY(180deg);
}
/* Position the front and back side */
.flip-card-front, .flip-card-back {
 position: absolute;
 width: 100%;
 height: 100%;
  -webkit-backface-visibility: hidden; /* Safari */
 backface-visibility: hidden;
```

```
}
/* Style the front side (fallback if image is missing) */
.flip-card-front {
  background-color: #bbb;
  color: black;
}
/* Style the back side */
.flip-card-back {
  background-color: dodgerblue;
  color: white;
  transform: rotateY(180deg);
}
.footer {
   position: fixed;
   Left: 0;
   bottom: 0;
   width: 100%;
   background-color: #0A2B45;
   color: white;
   text-align: center;
}
```

```
.button1 {padding: 10px 24px;}
.button1 {background-color: #4CAF50;} /* Green */
.button3 {background-color: #04A0FF ;} /* Green */
.button4 {background-color: #FFBB04;} /* Green */
.button5 {background-color: #FF0404;} /* Green */
.button {
 background-color: #4CAF50; /* Green */
 border: none;
 color: white;
 padding: 5px 10px;
 text-align: center;
 text-decoration: none;
 display: inline-block;
 font-size: 20px;
}
.button-success,
        .button-error,
        .button-warning,
        .button-secondary {
            color: white;
            border-radius: 4px;
            text-shadow: 0 1px 1px rgba(0, 0, 0, 0.2);
        }
```

```
.button-success {
            background: rgb(28, 184, 65);
            /* this is a green */
        }
        .button-error {
            background: rgb(202, 60, 60);
            /* this is a maroon */
        }
        .button-warning {
            background: rgb(223, 117, 20);
            /* this is an orange */
        }
        .button-secondary {
            background: rgb(66, 184, 221);
            /* this is a light blue */
        }
* {
  box-sizing: border-box;
}
body {
  font-family: Arial, Helvetica, sans-serif;
}
/* Style the header */
header {
```



```
background-color: #666;
  padding: 30px;
  text-align: center;
  font-size: 35px;
  color: white;
}
/* Create two columns/boxes that floats next to each other */
nav {
  float: right;
  width: 19%;
  height: 600px; /* only for demonstration, should be removed */
  background: #EDEDED ;
  padding: 5px;
}
/* Style the list inside the menu */
nav ul {
  list-style-type: none;
  padding: 0;
}
article {
  float: left;
  padding: 20px;
  width: 70%;
  background-color: #f1f1f1;
  height: 300px; /* only for demonstration, should be removed */
}
```

```
/* Clear floats after the columns */
section:after {
  content: "";
  display: table;
  clear: both;
}
/* Style the footer */
footer {
  background-color: #777;
  padding: 10px;
  text-align: center;
  color: black;
}
/* Responsive layout - makes the two columns/boxes stack on top of each other
instead of next to each other, on small screens */
@media (max-width: 600px) {
  nav, article {
    width: 100%;
    height: auto;
  }
}
```

</style>

```
<script>
var x, i, j, l, ll, selElmnt, a, b, c;
/*look for any elements with the class "custom-select":*/
x = document.getElementsByClassName("custom-select");
l = x.length;
for (i = 0; i < l; i++) {
  selElmnt = x[i].getElementsByTagName("select")[0];
  ll = selElmnt.length;
  /*for each element, create a new DIV that will act as the selected item:*/
  a = document.createElement("DIV");
  a.setAttribute("class", "select-selected");
  a.innerHTML = selElmnt.options[selElmnt.selectedIndex].innerHTML;
  x[i].appendChild(a);
 /*for each element, create a new DIV that will contain the option list:*/
  b = document.createElement("DIV");
 b.setAttribute("class", "select-items select-hide");
 for (j = 1; j < ll; j++) {
    /*for each option in the original select element,
    create a new DIV that will act as an option item:*/
    c = document.createElement("DIV");
    c.innerHTML = selElmnt.options[j].innerHTML;
    c.addEventListener("click", function(e) {
        /*when an item is clicked, update the original select box,
        and the selected item:*/
        var y, i, k, s, h, sl, yl;
        s = this.parentNode.parentNode.getElementsByTagName("select")[0];
        sl = s.length;
        h = this.parentNode.previousSibling;
```

<script>

```
for (i = 0; i < sl; i++) {
          if (s.options[i].innerHTML == this.innerHTML) {
            s.selectedIndex = i;
            h.innerHTML = this.innerHTML;
            y = this.parentNode.getElementsByClassName("same-as-selected");
            yl = y.length;
            for (k = 0; k < yl; k++) {
              y[k].removeAttribute("class");
            }
            this.setAttribute("class", "same-as-selected");
            break;
          }
        }
        h.click();
    });
    b.appendChild(c);
  }
 x[i].appendChild(b);
  a.addEventListener("click", function(e) {
      /*when the select box is clicked, close any other select boxes,
      and open/close the current select box:*/
      e.stopPropagation();
      closeAllSelect(this);
      this.nextSibling.classList.toggle("select-hide");
      this.classList.toggle("select-arrow-active");
    });
function closeAllSelect(elmnt) {
 /*a function that will close all select boxes in the document,
  except the current select box:*/
```

}

```
var x, y, i, xl, yl, arrNo = [];
 x = document.getElementsByClassName("select-items");
 y = document.getElementsByClassName("select-selected");
 xl = x.length;
 yl = y.length;
 for (i = 0; i < yl; i++) {
    if (elmnt == y[i]) {
     arrNo.push(i)
    } else {
      y[i].classList.remove("select-arrow-active");
    }
  }
 for (i = 0; i < xl; i++) {
    if (arrNo.indexOf(i)) {
     x[i].classList.add("select-hide");
    }
 }
}
/*if the user clicks anywhere outside the select box,
then close all select boxes:*/
document.addEventListener("click", closeAllSelect);
</script>
</script>
```

Feedback.php

```
<?php include('server.php') ?>
```



<?php

```
if (!isset($_SESSION['username'])) {
    $_SESSION['msg'] = "You must log in first";
    header('location: login.php');
 }
  if (isset($_GET['logout'])) {
    session_destroy();
    unset($_SESSION['username']);
    header("location: login.php");
 }
?>
<!DOCTYPE html>
<html>
<head>
  <title>Home</title>
  <link rel="stylesheet" type="text/css" href="style.css">
   <script
src="https://ajax.googleapis.com/ajax/libs/jquery/2.1.3/jquery.min.js"></script</pre>
      <meta name="viewport" content="width=device-width, initial-scale=1.0" />
</head>
<body>
</div>
<div class="topnav">
```



```
<div class="topnav-right"><div class="dropdown"><a</pre>
href="profile.php"><span>=online now</span> <img src="online.png" height="10"</pre>
width="10"/> </a> <img src="logo.png" height="40" width="120"/></div></div>
  </left><a href="index.php">Home</a>
  <a href="profile.php">My Profile</a>
  <a href="SearchJob.php">Job Search</a>
  <a href="#">Education</a>
  <a href="#">Walkin Interview</a>
   <a href="Feedback.php" class="active">Feedback</a>
  <a href="logout.php">Logout <font color="#C1DCF9">( <?php echo</pre>
$_SESSION['username'];?> )</font></a>
</div>
            </button>
          </div></div>
   </div>
<nav>
<div class="card">
<center><img src="useravater.png" height="70" width="70"/>
</center>
```



```
<center><a href="profile.php"><font color="black">
<b><?php echo $_SESSION['username']; ?></b></font></a><br/>
[ <a href="edit_profile.php"><font color="#008CF9">Edit Profile</font></a> ]
<br/>
Email:
<?php
$username=$_SESSION['username'];
// Establish Connection with Database
$con = mysqli_connect("auth-
db180.hostinger.com", "u943645959 Teamjobportal", "Fahim@Mushfiq@Ashfaq123", "u943
645959 jobportal");
// Specify the query to execute
$sql = "select * from jobseeker_reg where username='".$username."' ";
// Execute query
$result = mysqli_query($con,$sql) or die(mysqli_error($con));
// Loop through each records
$row = mysqli_fetch_array($result)
?>
<font color="black"><i><?php echo $row['email'];?></i></font><br/>
Phone Number: <font color="green"><i>i><ip>e
$row['PhoneNumber'];?></i></font>
Address: <font color="gray"><?php echo $row['Address']; ?></font>
<i>Qualification:</i> <font color="red"><b><?php echo $row['Qualification'];
?></b></font>
</center>
```

```
</div>
<div class="card">
<left> <button class="button1"><img src="img/hotjobs.png" height="30"</pre>
width="28"/> <h3>HOTJOBS<h3></button></left>
<div id="photo" style="text-align: left">
  <img style="vertical-align:middle" src="img/job1.png" alt="">
  <span style="vertical-align:middle">Glory Jute Limited.</span>
</div><hr/>
<div id="photo" style="text-align: left">
  <img style="vertical-align:middle" src="img/job2.jpg" alt="">
  <span style="vertical-align:middle">Glory Textile Ltd.</span>
</div><hr/>
<div id="photo" style="text-align: left">
  <img style="vertical-align:middle" src="img/job3.png" alt="">
  <span style="vertical-align:middle">Orion Pharma Ltd.</span>
</div><hr/>
<div id="photo" style="text-align: left">
  <img style="vertical-align:middle" src="img/job4.jpg" alt="">
  <span style="vertical-align:middle">Kazi IT Limited.</span>
</div><hr/>
```



```
<div id="photo" style="text-align: left">
  <img style="vertical-align:middle" src="img/job5.jpg" alt="">
  <span style="vertical-align:middle">BRAC</span>
</div><hr/><br/><br/><br/><
</div>
</nav>
</div>
<center>
<div class="dcard">
```



```
<script>
            $(document).ready(function() {
                <!--#my-form grabs the form id-->
                $("#my-form").submit(function(e) {
                    e.preventDefault();
                    $.ajax( {
                        <!--insert.php calls the PHP file-->
                        url: "insert.php",
                        method: "post",
                        data: $("form").serialize(),
                        dataType: "text",
                        success: function(strMessage) {
                            $("#message").text(strMessage);
                            $("#my-form")[0].reset();
                        }
                    });
                });
            });
        </script>
 <div class="container">
   <div class="forms-container">
        <div class="signin-signup">
```

```
<form id="my-form" action="feedback.php" method="post"</pre>
class="sign-in-form">
                 <h2 class="title">JobSeeker Feedback</h2>
                 <div class="input-field">
                    <i class="fas fa-user"></i></i></i>
            <input type="text" class="form-control" name="name"</pre>
placeholder="Name" required>
          </div>
               <div class="input-field"> <i class="fas fa-user"></i><input</pre>
type="email" name="email" class="form-control" placeholder="Email"
required></div>
               <div class="input-field"> <i class="fas fa-user"></i><input</pre>
type="message" name="message" class="form-control" placeholder="Message"
required></div>
            <button type="submit" class="btn solid">Submit</button>
        </form></div></div>
</div>
 </div>
</div>
</div>
</center>
```

</div>



```
</div>
</body>
</html>
<style>
.circule{
  border-radius:50%;
  border:none;
 height:60px;
  width:60px;
  color:#ffffff;
  box-shadow: 0 13px 26px rgba(0,0,0,0.16), 0 3px 6px rgba(0,0,0,0.16);
  }
*{
margin: 0px;
padding: 0px;
}
```



```
body{
font-family: arial;
}
.main{
margin: 2%;
width: 80%;
}
.dcard{
     width: 75%;
     display: inline-block;
     box-shadow: 1px 1px 10px black;
     border-radius: 5px;
    margin: 2%;
    }
.image img{
  width: 50%;
  border-top-right-radius: 5px;
  border-top-left-radius: 5px;
}
.title{
  text-align: center;
  padding: 5px;
```



```
}
h1{
  font-size: 8px;
 }
.des{
  padding: 3px;
  text-align: center;
  padding-top: 10px;
        border-bottom-right-radius: 5px;
  border-bottom-left-radius: 5px;
}
button{
  margin-top: 40px;
  margin-bottom: 10px;
  background-color: white;
  border: 1px solid black;
  border-radius: 5px;
  padding:10px;
}
button:hover{
  background-color: black;
  color: white;
  transition: .5s;
  cursor: pointer;
}
```

```
.custom-select {
 position: relative;
 font-family: Arial;
}
.custom-select select {
 display: none; /*hide original SELECT element:*/
}
.select-selected {
 background-color: DodgerBlue;
}
/*style the arrow inside the select element:*/
.select-selected:after {
 position: absolute;
 content: "";
 top: 14px;
 right: 10px;
 width: 0;
 height: 0;
 border: 6px solid transparent;
 border-color: #fff transparent transparent;
}
```

```
/*point the arrow upwards when the select box is open (active):*/
.select-selected.select-arrow-active:after {
 border-color: transparent transparent #fff transparent;
 top: 7px;
}
/*style the items (options), including the selected item: */
.select-items div,.select-selected {
 color: #ffffff;
 padding: 8px 16px;
 border: 1px solid transparent;
 border-color: transparent transparent rgba(0, 0, 0, 0.1) transparent;
 cursor: pointer;
 user-select: none;
}
/*style items (options):*/
.select-items {
 position: absolute;
 background-color: DodgerBlue;
 top: 100%;
  Left: 0;
 right: 0;
 z-index: 99;
}
/*hide the items when the select box is closed:*/
.select-hide {
 display: none;
}
```

```
.select-items div:hover, .same-as-selected {
 background-color: rgba(0, 0, 0, 0.1);
}
.flip-card {
 background-color: transparent;
 width: 300px;
 height: 200px;
 border: 1px solid #f1f1f1;
 perspective: 1000px; /* Remove this if you don't want the 3D effect */
}
/* This container is needed to position the front and back side */
.flip-card-inner {
 position: relative;
 width: 100%;
 height: 100%;
 text-align: center;
 transition: transform 0.8s;
 transform-style: preserve-3d;
}
/* Do an horizontal flip when you move the mouse over the flip box container */
.flip-card:hover .flip-card-inner {
 transform: rotateY(180deg);
}
/* Position the front and back side */
.flip-card-front, .flip-card-back {
 position: absolute;
```



```
width: 100%;
 height: 100%;
  -webkit-backface-visibility: hidden; /* Safari */
 backface-visibility: hidden;
}
/* Style the front side (fallback if image is missing) */
.flip-card-front {
 background-color: #bbb;
 color: black;
}
/* Style the back side */
.flip-card-back {
  background-color: dodgerblue;
  color: white;
 transform: rotateY(180deg);
}
.footer {
  position: absolute;
   Left: 0;
   bottom: 0;
   width: 100%;
   background-color: #0A2B45;
```



```
color: white;
   text-align: center;
}
.button1 {padding: 10px 24px;}
.button1 {background-color: #4CAF50;} /* Green */
.button3 {background-color: #04A0FF ;} /* Green */
.button4 {background-color: #FFBB04;} /* Green */
.button5 {background-color: #FF0404 ;} /* Green */
.button {
 background-color: #4CAF50; /* Green */
 border: none;
 color: white;
 padding: 5px 10px;
 text-align: center;
 text-decoration: none;
 display: inline-block;
 font-size: 20px;
.button-success,
        .button-error,
        .button-warning,
        .button-secondary {
            color: white;
```



```
border-radius: 4px;
            text-shadow: 0 1px 1px rgba(0, 0, 0, 0.2);
        }
        .button-success {
            background: rgb(28, 184, 65);
            /* this is a green */
        }
        .button-error {
            background: rgb(202, 60, 60);
            /* this is a maroon */
        }
        .button-warning {
            background: rgb(223, 117, 20);
            /* this is an orange */
        }
        .button-secondary {
            background: rgb(66, 184, 221);
            /* this is a light blue */
        }
* {
 box-sizing: border-box;
}
body {
 font-family: Arial, Helvetica, sans-serif;
```



```
}
/* Style the header */
header {
  background-color: #666;
  padding: 30px;
  text-align: center;
  font-size: 35px;
  color: white;
}
/* Create two columns/boxes that floats next to each other */
nav {
  float: right;
  width: 19%;
  height: 600px; /* only for demonstration, should be removed */
  background: #EDEDED ;
  padding: 5px;
}
/* Style the list inside the menu */
nav ul {
  list-style-type: none;
  padding: 0;
}
article {
  float: left;
  padding: 20px;
  width: 70%;
```

```
background-color: #f1f1f1;
  height: 300px; /* only for demonstration, should be removed */
}
/* Clear floats after the columns */
section:after {
  content: "";
  display: table;
  clear: both;
}
/* Style the footer */
footer {
  background-color: #777;
  padding: 10px;
  text-align: center;
  color: black;
}
/* Responsive layout - makes the two columns/boxes stack on top of each other
instead of next to each other, on small screens */
@media (max-width: 600px) {
  nav, article {
    width: 100%;
    height: auto;
  }
}
```

```
</style>
<script>
<script>
var x, i, j, l, ll, selElmnt, a, b, c;
/*look for any elements with the class "custom-select":*/
x = document.getElementsByClassName("custom-select");
l = x.length;
for (i = 0; i < l; i++) {
  selElmnt = x[i].getElementsByTagName("select")[0];
  ll = selElmnt.length;
  /*for each element, create a new DIV that will act as the selected item:*/
  a = document.createElement("DIV");
  a.setAttribute("class", "select-selected");
  a.innerHTML = selElmnt.options[selElmnt.selectedIndex].innerHTML;
  x[i].appendChild(a);
  /*for each element, create a new DIV that will contain the option list:*/
  b = document.createElement("DIV");
  b.setAttribute("class", "select-items select-hide");
  for (j = 1; j < ll; j++) {
    /*for each option in the original select element,
    create a new DIV that will act as an option item:*/
    c = document.createElement("DIV");
    c.innerHTML = selElmnt.options[j].innerHTML;
    c.addEventListener("click", function(e) {
        /*when an item is clicked, update the original select box,
        and the selected item:*/
```

```
var y, i, k, s, h, sl, yl;
      s = this.parentNode.parentNode.getElementsByTagName("select")[0];
      sl = s.length;
      h = this.parentNode.previousSibling;
      for (i = 0; i < sl; i++) {
        if (s.options[i].innerHTML == this.innerHTML) {
          s.selectedIndex = i;
          h.innerHTML = this.innerHTML;
          y = this.parentNode.getElementsByClassName("same-as-selected");
          yl = y.length;
          for (k = 0; k < yl; k++) {
            y[k].removeAttribute("class");
          }
          this.setAttribute("class", "same-as-selected");
          break;
        }
      }
      h.click();
  });
  b.appendChild(c);
}
x[i].appendChild(b);
a.addEventListener("click", function(e) {
   /*when the select box is clicked, close any other select boxes,
   and open/close the current select box:*/
   e.stopPropagation();
    closeAllSelect(this);
    this.nextSibling.classList.toggle("select-hide");
    this.classList.toggle("select-arrow-active");
  });
```

```
}
function closeAllSelect(elmnt) {
 /*a function that will close all select boxes in the document,
  except the current select box:*/
  var x, y, i, xl, yl, arrNo = [];
 x = document.getElementsByClassName("select-items");
 y = document.getElementsByClassName("select-selected");
 xl = x.length;
 yl = y.length;
 for (i = 0; i < yl; i++) {
    if (elmnt == y[i]) {
      arrNo.push(i)
    } else {
      y[i].classList.remove("select-arrow-active");
    }
  }
 for (i = 0; i < xl; i++) {
    if (arrNo.indexOf(i)) {
      x[i].classList.add("select-hide");
    }
 }
}
/*if the user clicks anywhere outside the select box,
then close all select boxes:*/
document.addEventListener("click", closeAllSelect);
</script>
</script>
```

SearchJob.php

```
<?php include('server.php') ?>
<?php
  if (!isset($_SESSION['username'])) {
    $_SESSION['msg'] = "You must log in first";
    header('location: login.php');
  }
  if (isset($_GET['logout'])) {
    session_destroy();
    unset($_SESSION['username']);
    header("location: login.php");
 }
?>
<!DOCTYPE html>
<html>
<head>
  <title>Home</title>
  <link rel="stylesheet" type="text/css" href="style.css">
   <script
src="https://ajax.googleapis.com/ajax/libs/jquery/2.1.3/jquery.min.js"></script</pre>
      <meta name="viewport" content="width=device-width, initial-scale=1.0" />
</head>
<body>
```

```
</div>
<div class="topnav">
<div class="topnav-right"><div class="dropdown"><a</pre>
href="profile.php"><span>=online now</span> <img src="online.png" height="10"
width="10"/> </a> <img src="logo.png" height="40" width="120"/></div></div>
  </left><a href="index.php">Home</a>
  <a href="profile.php">My Profile</a>
  <a href="SearchJob.php" class="active">Job Search</a>
  <a href="#">Education</a>
  <a href="#">Walkin Interview</a>
   <a href="#">Feedback</a>
  <a href="logout.php">Logout <font color="#C1DCF9">( <?php echo</pre>
$_SESSION['username'];?> )</font></a>
</div>
            </button>
          </div></div>
   </div>
```



<nav>

```
<div class="card">
<center><img src="useravater.png" height="70" width="70"/>
</center>
<center><a href="profile.php"><font color="black">
<b><?php echo $ SESSION['username']; ?></b></font></a><br/>
[ <a href="edit profile.php"><font color="#008CF9">Edit Profile</font></a> ]
<br/>
Email:
<?php
$username=$ SESSION['username'];
// Establish Connection with Database
$con = mysqli connect("auth-
db180.hostinger.com", "u943645959_Teamjobportal", "Fahim@Mushfiq@Ashfaq123", "u943
645959 jobportal");
// Specify the query to execute
$sql = "select * from jobseeker_reg where username='".$username."' ";
// Execute query
$result = mysqli_query($con,$sql) or die(mysqli_error($con));
// Loop through each records
$row = mysqli_fetch_array($result)
?>
<font color="black"><i><?php echo $row['email'];?></i></font><br/>
Phone Number: <font color="green"><i><?php echo
$row['PhoneNumber'];?></i></font>
```

```
</center>
</div><br/>
<div class="card">
<left> <button class="button1"><img src="img/hotjobs.png" height="30"</pre>
width="28"/> <h3>HOTJOBS<h3></button></left>
<div id="photo" style="text-align: left">
  <img style="vertical-align:middle" src="img/job1.png" alt="">
  <span style="vertical-align:middle">Glory Jute Limited.</span>
</div><hr/>
<div id="photo" style="text-align: left">
  <img style="vertical-align:middle" src="img/job2.jpg" alt="">
  <span style="vertical-align:middle">Glory Textile Ltd.</span>
</div><hr/>
<div id="photo" style="text-align: left">
  <img style="vertical-align:middle" src="img/job3.png" alt="">
  <span style="vertical-align:middle">Orion Pharma Ltd.</span>
</div><hr/>
<div id="photo" style="text-align: left">
  <img style="vertical-align:middle" src="img/job4.jpg" alt="">
  <span style="vertical-align:middle">Kazi IT Limited.</span>
```

```
</div><hr/>
<div id="photo" style="text-align: left">
  <img style="vertical-align:middle" src="img/job5.jpg" alt="">
  <span style="vertical-align:middle">BRAC</span>
</div><hr/>
</div>
</nav>
<?php
 function SearchJob($job){
   $con = DBconnect();
   $sql = "select * from job where username ='{$job}' AND permission= 'OK'";
   $result = mysqli_query($con, $sql);
   $row = mysqli_fetch_assoc($result);
   return $row;
 }
?>
```

```
</div>
<div class="card">
    <form action="jobSearching.php" method="POST">
        <div align="right">
            <span>
                 <br>
                <input type="text" placeholder="Search Job" id="job"</pre>
name="job">
                 <input type="button" id="submit" name="submit" value="SEARCH"</pre>
onclick="searchJob()">
            </span>
        </div>
        <div>
            <br>
        </div>
```



```
</form>
    <div align="right">
        <br>
        <div id="search-result"> </div>
    </div>
    <script>
   function searchJob() {
        var name = document.getElementById("job").value;
        var xhttp = new XMLHttpRequest();
        xhttp.open("POST", "jobSearching.php", true);
        xhttp.setRequestHeader('Content-type', 'application/x-www-form-
urlencoded');
        xhttp.send('name=' + name);
        xhttp.onreadystatechange = function() {
            if (this.readyState == 4 && this.status == 200) {
                //alert(this.responseText);
```

```
document.getElementById("search-result").innerHTML =
this.responseText;
            }
        }
    }
    </script>
</div>
  <div class="footer">
  <br/>
 <h3>
 <b>
 iJobPortal © 2020
 </b>
 </h3>
```



```
<br/>
</div>
</body>
</html>
<style>
.custom-select {
 position: relative;
 font-family: Arial;
}
.custom-select select {
 display: none; /*hide original SELECT element:*/
}
.select-selected {
 background-color: DodgerBlue;
}
/*style the arrow inside the select element:*/
.select-selected:after {
```



```
position: absolute;
 content: "";
 top: 14px;
 right: 10px;
 width: 0;
 height: 0;
 border: 6px solid transparent;
 border-color: #fff transparent transparent;
}
/*point the arrow upwards when the select box is open (active):*/
.select-selected.select-arrow-active:after {
 border-color: transparent transparent #fff transparent;
 top: 7px;
}
/*style the items (options), including the selected item:*/
.select-items div,.select-selected {
 color: #ffffff;
 padding: 8px 16px;
 border: 1px solid transparent;
 border-color: transparent transparent rgba(0, 0, 0, 0.1) transparent;
 cursor: pointer;
 user-select: none;
}
/*style items (options):*/
.select-items {
 position: absolute;
 background-color: DodgerBlue;
```

```
top: 100%;
  Left: 0;
 right: 0;
  z-index: 99;
}
/*hide the items when the select box is closed:*/
.select-hide {
 display: none;
}
.select-items div:hover, .same-as-selected {
  background-color: rgba(0, 0, 0, 0.1);
}
.flip-card {
  background-color: transparent;
 width: 300px;
 height: 200px;
 border: 1px solid #f1f1f1;
 perspective: 1000px; /* Remove this if you don't want the 3D effect */
}
/* This container is needed to position the front and back side */
.flip-card-inner {
 position: relative;
 width: 100%;
 height: 100%;
  text-align: center;
  transition: transform 0.8s;
  transform-style: preserve-3d;
```

```
}
/* Do an horizontal flip when you move the mouse over the flip box container */
.flip-card:hover .flip-card-inner {
  transform: rotateY(180deg);
}
/* Position the front and back side */
.flip-card-front, .flip-card-back {
 position: absolute;
 width: 100%;
 height: 100%;
  -webkit-backface-visibility: hidden; /* Safari */
 backface-visibility: hidden;
}
/* Style the front side (fallback if image is missing) */
.flip-card-front {
 background-color: #bbb;
 color: black;
}
/* Style the back side */
.flip-card-back {
  background-color: dodgerblue;
  color: white;
  transform: rotateY(180deg);
}
```

```
.footer {
  position: fixed;
   left: 0;
   bottom: 0;
   width: 100%;
   background-color: #0A2B45;
   color: white;
   text-align: center;
}
.button1 {padding: 10px 24px;}
.button1 {background-color: #4CAF50;} /* Green */
.button {
 background-color: #4CAF50; /* Green */
 border: none;
 color: white;
 padding: 5px 10px;
 text-align: center;
 text-decoration: none;
 display: inline-block;
 font-size: 20px;
.button-success,
        .button-error,
```



```
.button-warning,
      .button-secondary {
          color: white;
          border-radius: 4px;
          text-shadow: 0 1px 1px rgba(0, 0, 0, 0.2);
      }
      .button-success {
          background: rgb(28, 184, 65);
          /* this is a green */
      }
      .button-error {
          background: rgb(202, 60, 60);
          /* this is a maroon */
      }
      .button-warning {
          background: rgb(223, 117, 20);
          /* this is an orange */
      }
      .button-secondary {
          background: rgb(66, 184, 221);
          /* this is a light blue */
      }
box-sizing: border-box;
```

* {

}

```
body {
  font-family: Arial, Helvetica, sans-serif;
}
/* Style the header */
header {
  background-color: #666;
  padding: 30px;
  text-align: center;
  font-size: 35px;
  color: white;
}
/* Create two columns/boxes that floats next to each other */
nav {
  float: right;
  width: 19%;
  height: 600px; /* only for demonstration, should be removed */
  background: #EDEDED ;
  padding: 5px;
}
/* Style the list inside the menu */
nav ul {
  list-style-type: none;
  padding: 0;
}
article {
```



```
float: left;
  padding: 20px;
  width: 70%;
  background-color: #f1f1f1;
  height: 300px; /* only for demonstration, should be removed */
}
/* Clear floats after the columns */
section:after {
  content: "";
  display: table;
  clear: both;
}
/* Style the footer */
footer {
  background-color: #777;
  padding: 10px;
  text-align: center;
  color: black;
}
/* Responsive layout - makes the two columns/boxes stack on top of each other
instead of next to each other, on small screens */
@media (max-width: 600px) {
  nav, article {
    width: 100%;
    height: auto;
  }
}
```

```
</style>
</body>
</html>
                               Logout.php
<?php
session_start();
session_destroy();
header('location:index.php');
?>
                          Edit_profile.php
```



```
<?php include('server.php') ?>
<?php
  if (!isset($ SESSION['username'])) {
    $ SESSION['msg'] = "You must log in first";
    header('location: login.php');
 }
  if (isset($_GET['logout'])) {
    session_destroy();
    unset($_SESSION['username']);
    header("location: login.php");
 }
?>
<!DOCTYPE html>
<html>
<head>
  <title>Home</title>
  <link rel="stylesheet" type="text/css" href="style.css">
   <script
src="https://ajax.googleapis.com/ajax/libs/jquery/2.1.3/jquery.min.js"></script</pre>
      <meta name="viewport" content="width=device-width, initial-scale=1.0" />
</head>
<body>
</div>
```

```
<div class="topnav">
<div class="topnav-right"><div class="dropdown"><a</pre>
href="profile.php"><span>=online now</span> <img src="online.png" height="10"</pre>
width="10"/> </a> <img src="logo.png" height="40" width="120"/></div></div>
  </left><a href="index.php">Home</a>
  <a href="profile.php">My Profile</a>
  <a href="SearchJob.php">Job Search</a>
  <a href="#">Education</a>
  <a href="#">Walkin Interview</a>
   <a href="Feedback.php" class="active">Feedback</a>
  <a href="logout.php">Logout <font color="#C1DCF9">( <?php echo</pre>
$_SESSION['username'];?> )</font></a>
</div>
            </button>
          </div></div>
   </div>
<nav>
<div class="card">
<center><img src="useravater.png" height="70" width="70"/>
```



```
</center>
<center><a href="profile.php"><font color="black">
<b><?php echo $_SESSION['username']; ?></b></font></a><br/>
[ <a href="edit profile.php"><font color="#008CF9">Edit Profile</font></a> ]
<br/>
Email:
<?php
$username=$_SESSION['username'];
// Establish Connection with Database
$con = mysqli_connect("auth-
db180.hostinger.com", "u943645959_Teamjobportal", "Fahim@Mushfiq@Ashfaq123", "u943
645959 jobportal");
// Specify the query to execute
$sql = "select * from jobseeker_reg where username='".$username."' ";
// Execute query
$result = mysqli_query($con,$sql) or die(mysqli_error($con));
// Loop through each records
$row = mysqli_fetch_array($result)
?>
<font color="black"><i><?php echo $row['email'];?></i></font><br/>
Phone Number: <font color="green"><i>i><ip>e
$row['PhoneNumber'];?></i></font>
Address: <font color="gray"><?php echo $row['Address']; ?></font>
<i>Qualification:</i> <font color="red"><b><?php echo $row['Qualification'];</pre>
?></b></font>
```

```
</center>
</div>
<div class="card">
<left> <button class="button1"><img src="img/hotjobs.png" height="30"</pre>
width="28"/> <h3>HOTJOBS<h3></button></left>
<div id="photo" style="text-align: left">
  <img style="vertical-align:middle" src="img/job1.png" alt="">
  <span style="vertical-align:middle">Glory Jute Limited.</span>
</div><hr/>
<div id="photo" style="text-align: left">
  <img style="vertical-align:middle" src="img/job2.jpg" alt="">
  <span style="vertical-align:middle">Glory Textile Ltd.</span>
</div><hr/>
<div id="photo" style="text-align: left">
  <img style="vertical-align:middle" src="img/job3.png" alt="">
  <span style="vertical-align:middle">Orion Pharma Ltd.</span>
</div><hr/>
<div id="photo" style="text-align: left">
  <img style="vertical-align:middle" src="img/job4.jpg" alt="">
  <span style="vertical-align:middle">Kazi IT Limited.</span>
```

</div><hr/> <div id="photo" style="text-align: left"> BRAC </div><hr/>

 </div> </nav> </div> <center>



<div class="dcard">

```
<form name="form" action="eprofilevalid.php" method="POST" onsubmit="return"</pre>
validateEdit()">
   <fieldset>
    <legend>Edit User</legend>
    Name
       <input type="text" name="name" value="<?=$user['name']?>">
      Username
       <input type="text" name="username"
value="<?=$user['username']?>">
            Email
       <input type="text" name="Address"
value="<?=$user['Address']?>">
      Password
       <input type="password" name="password"
value="<?=$user['password']?>">
      <
       >
```



```
<input type="hidden" name="username"</pre>
value="<?=$user['username']?>">
            <input type="submit" name="update" value="update">
          </fieldset>
  </form>
  <br>
</body>
<script>
function validateEdit() {
   var name = document.form.name.value;
   var username = document.form.username.value;
   var email = document.form.email.value;
   var password = document.form.password.value;
   if (name == null || username == null || email == null || password == null)
{
       alert("All fields are required")
       return false;
   }
   else if (username.match(' ')) {
       alert("username can't have spaces between");
       return false;
```

```
}
    else if (!(/^[a-zA-Z0-9.!#$%&'*+/=?^_`{|}~-]+@[a-zA-Z0-9-]+(?:\.[a-zA-Z0-9-
]+)*$/.test(email))) {
        alert("Invalid Email");
        return false;
    }
    else if(password.length < 6){</pre>
        alert("Password must be larger than 6 characters");
        return false;
    }
}
</script>
</div>
</center>
```



</div>

</div>

```
</body>
</html>
<style>
.circule{
  border-radius:50%;
  border:none;
 height:60px;
  width:60px;
  color:#ffffff;
  box-shadow: 0 13px 26px rgba(0,0,0,0.16), 0 3px 6px rgba(0,0,0,0.16);
  }
*{
margin: 0px;
padding: 0px;
}
body{
```



```
font-family: arial;
}
.main{
margin: 2%;
width: 80%;
}
.dcard{
     width: 75%;
     display: inline-block;
     box-shadow: 1px 1px 10px black;
     border-radius: 5px;
     margin: 2%;
    }
.image img{
  width: 50%;
  border-top-right-radius: 5px;
  border-top-left-radius: 5px;
}
.title{
  text-align: center;
  padding: 5px;
```

```
}
h1{
 font-size: 8px;
}
.des{
 padding: 3px;
  text-align: center;
 padding-top: 10px;
        border-bottom-right-radius: 5px;
  border-bottom-left-radius: 5px;
}
button{
 margin-top: 40px;
 margin-bottom: 10px;
 background-color: white;
 border: 1px solid black;
 border-radius: 5px;
 padding:10px;
}
button:hover{
 background-color: black;
  color: white;
  transition: .5s;
  cursor: pointer;
}
```

```
.custom-select {
 position: relative;
 font-family: Arial;
}
.custom-select select {
 display: none; /*hide original SELECT element:*/
}
.select-selected {
 background-color: DodgerBlue;
}
/*style the arrow inside the select element:*/
.select-selected:after {
 position: absolute;
 content: "";
 top: 14px;
 right: 10px;
 width: 0;
 height: 0;
 border: 6px solid transparent;
 border-color: #fff transparent transparent;
}
/*point the arrow upwards when the select box is open (active):*/
```



```
.select-selected.select-arrow-active:after {
 border-color: transparent transparent #fff transparent;
 top: 7px;
}
/*style the items (options), including the selected item:*/
.select-items div,.select-selected {
  color: #ffffff;
 padding: 8px 16px;
  border: 1px solid transparent;
  border-color: transparent transparent rgba(0, 0, 0, 0.1) transparent;
  cursor: pointer;
 user-select: none;
}
/*style items (options):*/
.select-items {
 position: absolute;
 background-color: DodgerBlue;
  top: 100%;
  Left: 0;
 right: 0;
 z-index: 99;
}
/*hide the items when the select box is closed:*/
.select-hide {
  display: none;
}
```

```
.select-items div:hover, .same-as-selected {
 background-color: rgba(0, 0, 0, 0.1);
}
.flip-card {
 background-color: transparent;
 width: 300px;
 height: 200px;
 border: 1px solid #f1f1f1;
 perspective: 1000px; /* Remove this if you don't want the 3D effect */
}
/* This container is needed to position the front and back side */
.flip-card-inner {
 position: relative;
 width: 100%;
 height: 100%;
 text-align: center;
 transition: transform 0.8s;
 transform-style: preserve-3d;
}
/* Do an horizontal flip when you move the mouse over the flip box container */
.flip-card:hover .flip-card-inner {
 transform: rotateY(180deg);
}
/* Position the front and back side */
.flip-card-front, .flip-card-back {
 position: absolute;
 width: 100%;
```

```
height: 100%;
  -webkit-backface-visibility: hidden; /* Safari */
 backface-visibility: hidden;
}
/* Style the front side (fallback if image is missing) */
.flip-card-front {
  background-color: #bbb;
 color: black;
}
/* Style the back side */
.flip-card-back {
  background-color: dodgerblue;
  color: white;
 transform: rotateY(180deg);
}
.footer {
   position: absolute;
   Left: 0;
   bottom: 0;
   width: 100%;
   background-color: #0A2B45;
   color: white;
```



```
text-align: center;
}
.button1 {padding: 10px 24px;}
.button1 {background-color: #4CAF50;} /* Green */
.button3 {background-color: #04A0FF ;} /* Green */
.button4 {background-color: #FFBB04;} /* Green */
.button5 {background-color: #FF0404 ;} /* Green */
.button {
 background-color: #4CAF50; /* Green */
 border: none;
 color: white;
 padding: 5px 10px;
 text-align: center;
 text-decoration: none;
 display: inline-block;
 font-size: 20px;
}
.button-success,
        .button-error,
        .button-warning,
        .button-secondary {
            color: white;
            border-radius: 4px;
```



```
text-shadow: 0 1px 1px rgba(0, 0, 0, 0.2);
        }
        .button-success {
            background: rgb(28, 184, 65);
            /* this is a green */
        }
        .button-error {
            background: rgb(202, 60, 60);
            /* this is a maroon */
        }
        .button-warning {
            background: rgb(223, 117, 20);
            /* this is an orange */
        }
        .button-secondary {
            background: rgb(66, 184, 221);
            /* this is a light blue */
        }
* {
 box-sizing: border-box;
}
body {
 font-family: Arial, Helvetica, sans-serif;
}
```

```
/* Style the header */
header {
 background-color: #666;
 padding: 30px;
  text-align: center;
 font-size: 35px;
  color: white;
}
/* Create two columns/boxes that floats next to each other */
nav {
 float: right;
 width: 19%;
 height: 600px; /* only for demonstration, should be removed */
 background: #EDEDED ;
 padding: 5px;
}
/* Style the list inside the menu */
nav ul {
  list-style-type: none;
 padding: 0;
}
article {
 float: left;
 padding: 20px;
 width: 70%;
 background-color: #f1f1f1;
```



```
height: 300px; /* only for demonstration, should be removed */
}
/* Clear floats after the columns */
section:after {
  content: "";
  display: table;
  clear: both;
}
/* Style the footer */
footer {
  background-color: #777;
  padding: 10px;
  text-align: center;
  color: black;
}
/* Responsive layout - makes the two columns/boxes stack on top of each other
instead of next to each other, on small screens */
@media (max-width: 600px) {
  nav, article {
    width: 100%;
    height: auto;
  }
}
```

<script> <script> var x, i, j, l, ll, selElmnt, a, b, c; /*look for any elements with the class "custom-select":*/ x = document.getElementsByClassName("custom-select"); l = x.length;for (i = 0; i < l; i++) { selElmnt = x[i].getElementsByTagName("select")[0]; ll = selElmnt.length; /*for each element, create a new DIV that will act as the selected item:*/ a = document.createElement("DIV"); a.setAttribute("class", "select-selected"); a.innerHTML = selElmnt.options[selElmnt.selectedIndex].innerHTML; x[i].appendChild(a); /*for each element, create a new DIV that will contain the option list:*/ b = document.createElement("DIV"); b.setAttribute("class", "select-items select-hide"); for (j = 1; j < ll; j++) { /*for each option in the original select element, create a new DIV that will act as an option item:*/ c = document.createElement("DIV"); c.innerHTML = selElmnt.options[j].innerHTML; c.addEventListener("click", function(e) { /*when an item is clicked, update the original select box, and the selected item:*/ var y, i, k, s, h, sl, yl;

</style>

```
s = this.parentNode.parentNode.getElementsByTaqName("select")[0];
      sl = s.length;
      h = this.parentNode.previousSibling;
      for (i = 0; i < sl; i++) {
        if (s.options[i].innerHTML == this.innerHTML) {
          s.selectedIndex = i;
          h.innerHTML = this.innerHTML;
          y = this.parentNode.getElementsByClassName("same-as-selected");
          yl = y.length;
          for (k = 0; k < yl; k++) {
            y[k].removeAttribute("class");
          this.setAttribute("class", "same-as-selected");
          break;
        }
      }
      h.click();
  });
  b.appendChild(c);
}
x[i].appendChild(b);
a.addEventListener("click", function(e) {
    /*when the select box is clicked, close any other select boxes,
    and open/close the current select box:*/
    e.stopPropagation();
    closeAllSelect(this);
    this.nextSibling.classList.toggle("select-hide");
    this.classList.toggle("select-arrow-active");
  });
```

}

```
function closeAllSelect(elmnt) {
 /*a function that will close all select boxes in the document,
  except the current select box:*/
  var x, y, i, xl, yl, arrNo = [];
 x = document.getElementsByClassName("select-items");
 y = document.getElementsByClassName("select-selected");
 xl = x.length;
 yl = y.length;
 for (i = 0; i < yl; i++) {
    if (elmnt == y[i]) {
     arrNo.push(i)
    } else {
      y[i].classList.remove("select-arrow-active");
    }
  }
 for (i = 0; i < xl; i++) {
    if (arrNo.indexOf(i)) {
      x[i].classList.add("select-hide");
    }
 }
}
/*if the user clicks anywhere outside the select box,
then close all select boxes:*/
document.addEventListener("click", closeAllSelect);
</script>
</script>
```

Jobseeker.php



```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="UTF-8" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <script
      src="https://kit.fontawesome.com/64d58efce2.js"
      crossorigin="anonymous"
    ></script>
    <link rel="stylesheet" href="style.css" />
    <title>Sign in & Sign up Form</title>
  </head>
  <body>
<div class="topnav">
 <div class="topnav-right"> <left><img src="logo.png" height="40"</pre>
width="120"/></div>
  </left><a href="index.php">Home</a>
  <a class="active" href="jobseeker.php">Job Seeker </a>
</div>
   <br/>
<button class="button-one"><h3>Our Job Seekers</h3></button>
<div class="card">
<br/>
```

```
bordercolor="#006699" >
 
<div align="left"</pre>
class="style9 style5 style2"><strong>Company Name</strong></div>
<div align="left" class="style9 style5</pre>
style2"><strong>Contact Person</strong></div>
<div align="left" class="style9 style5</pre>
style2"><strong>Email</strong></div>
<?php
// Establish Connection with Database
$con = mysqli_connect("localhost","iadmin","1122334455","project");
// Select Database
// Specify the query to execute
$sql = "select * from employer_reg";
// Execute query
$result = mysqli_query($con,$sql) or die( mysqli_error($con));
// Loop through each records
while($row = mysqli fetch array($result))
{
$CompanyName=$row['CompanyName'];
$ContactPerson=$row['ContactPerson'];
$Email=$row['Email'];
?>
```

```
<img src="design/ico_archive2.gif" alt="" width="9"</pre>
height="11" />
<div align="left" class="style9 style5"><strong><?php echo
$CompanyName;?></strong></div>
<div align="left" class="style9 style5"><strong><?php echo
$ContactPerson;?></strong></div>
<div align="left" class="style9 style5"><strong><?php echo
$Email;?></strong></div>
<?php
}
// Retrieve Number of records returned
$records = mysqli_num_rows($result);
?>
<?php
// Close the connection
mysqli_close($con);
?>
<div class="social-media">
     </div>
   </div>
```

```
</div>
  </body>
</html>
                                 Insert.php
<?php
   //Connection to MySQL
   $con = mysqli_connect('auth-db180.hostinger.com',
'u943645959_Teamjobportal','Fahim@Mushfiq@Ashfaq123', 'u943645959_jobportal');
    if(!$con) {
        die('Not Connected To Server');
   }
   //Connection to database
   if(!mysqli_select_db($con, 'tutorial')) {
        echo 'Database Not Selected';
    }
   //Create variables
    $name = $_POST['name'];
    $email = $_POST['email'];
    $message = $_POST['message'];
```

```
$query = mysqli query($con,"SELECT * FROM feedback WHERE name='$name' OR
email='$email' OR message='$message");
    $sql = "INSERT INTO feedback (name, email, message) VALUES ('$name',
'$email','$message')";
    //Make sure name is valid
    if(!preg match("/^[a-zA-Z'-]+$/",$name)) {
        die ("invalid first name");
    }
    //Response
    //Checking to see if name or email already exsist
    if(mysqli num rows($query) > 0) {
        echo "The name, " . $_POST['name'] . ", or email, " . $_POST['email'] .
", or message, " . $_POST['message'] . ", already exists.";
    }
    elseif(!mysqli query($con, $sql)) {
        echo 'Could not insert';
    }
   else {
        echo "Thank you, " . $_POST['name'] . ". Your information has been
inserted.";
    }
    //Close connection
   mysqli_close($con);
?>
```

Errors.php

SERVER.php

```
<?php
session_start();

// initializing variables

$username = "";
$email = "";
$errors = array();

// connect to the database</pre>
```



```
$db = mysqli_connect('auth-db180.hostinger.com', 'u943645959_Teamjobportal',
'Fahim@Mushfiq@Ashfaq123', 'u943645959_jobportal');
// REGISTER USER
if (isset($_POST['reg_user'])) {
 // receive all input values from the form
  $username = mysqli_real_escape_string($db, $_POST['username']);
  $email = mysqli_real_escape_string($db, $_POST['email']);
  $password_1 = mysqli_real_escape_string($db, $_POST['password_1']);
  $password_2 = mysqli_real_escape_string($db, $_POST['password_2']);
 // form validation: ensure that the form is correctly filled ...
 // by adding (array push()) corresponding error unto $errors array
  if (empty($username)) { array_push($errors, "Username is required"); }
  if (empty($email)) { array_push($errors, "Email is required"); }
  if (empty($password_1)) { array_push($errors, "Password is required"); }
  if ($password_1 != $password_2) {
 array_push($errors, "The two passwords do not match");
 }
 // first check the database to make sure
 // a user does not already exist with the same username and/or email
  $user_check_query = "SELECT * FROM jobseeker_reg WHERE username='$username'
OR email='$email' LIMIT 1";
  $result = mysqli query($db, $user check query);
  $user = mysqli fetch assoc($result);
  if ($user) { // if user exists
    if ($user['username'] === $username) {
      array_push($errors, "Username already exists");
```

```
}
    if ($user['email'] === $email) {
      array_push($errors, "email already exists");
   }
  }
 // Finally, register user if there are no errors in the form
  if (count($errors) == 0) {
    $password = md5($password 1);//encrypt the password before saving in the
database
    $query = "INSERT INTO jobseeker reg (username, email, password)
          VALUES('$username', '$email', '$password')";
    mysqli_query($db, $query);
    $_SESSION['username'] = $username;
    $_SESSION['email'] = $email;
    $_SESSION['success'] = "You are now logged in";
   header('location: index.php');
 }
}
// ...
// LOGIN USER
if (isset($_POST['login_user'])) {
  $username = mysqli_real_escape_string($db, $_POST['username']);
 $password = mysqli_real_escape_string($db, $_POST['password']);
  if (empty($username)) {
```



```
array_push($errors, "Username is required");
  }
  if (empty($password)) {
    array_push($errors, "Password is required");
 }
  if (count($errors) == 0) {
    $password = md5($password);
    $query = "SELECT * FROM jobseeker reg WHERE username='$username' AND
password='$password'";
    $results = mysqli_query($db, $query);
    if (mysqli num rows($results) == 1) {
      $ SESSION['username'] = $username;
      $_SESSION['email'] = $email;
      $_SESSION['success'] = "You are now logged in";
      header('location: index.php');
    }else {
     array_push($errors, "Wrong username/password combination");
   }
 }
}
?>
```

Style.css



```
@import
url("https://fonts.googleapis.com/css2?family=Poppins:wght@200;300;400;500;600;
700;800&display=swap");
* {
 margin: 0;
 padding: 0;
 box-sizing: border-box;
}
body,
input {
 font-family: "Poppins", sans-serif;
}
.container {
 position: relative;
 width: 100%;
 background-color: #fff;
 min-height: 100vh;
 overflow: hidden;
}
.forms-container {
 position: absolute;
 width: 100%;
 height: 100%;
  top: 0;
```

```
left: 0;
}
.signin-signup {
  position: absolute;
  top: 50%;
  transform: translate(-50%, -50%);
  Left: 75%;
  width: 50%;
  transition: 1s 0.7s ease-in-out;
  display: grid;
  grid-template-columns: 1fr;
  z-index: 5;
}
form {
  display: flex;
  align-items: center;
  justify-content: center;
  flex-direction: column;
  padding: 0rem 5rem;
  transition: all 0.2s 0.7s;
  overflow: hidden;
  grid-column: 1 / 2;
  grid-row: 1 / 2;
}
form.sign-up-form {
  opacity: 0;
  z-index: 1;
```



```
}
form.sign-in-form {
  z-index: 2;
}
.title {
  font-size: 2.2rem;
  color: #444;
  margin-bottom: 10px;
}
.input-field {
  max-width: 380px;
  width: 100%;
  background-color: #f0f0f0;
  margin: 10px 0;
  height: 55px;
  border-radius: 55px;
  display: grid;
  grid-template-columns: 15% 85%;
  padding: 0 0.4rem;
  position: relative;
}
.input-field i {
  text-align: center;
  line-height: 55px;
  color: #acacac;
  transition: 0.5s;
```



```
font-size: 1.1rem;
}
.input-field input {
  background: none;
  outline: none;
  border: none;
  line-height: 1;
  font-weight: 600;
  font-size: 1.1rem;
  color: #333;
}
.input-field input::placeholder {
  color: #aaa;
  font-weight: 500;
}
.social-text {
  padding: 0.7rem 0;
  font-size: 1rem;
}
.social-media {
  display: flex;
  justify-content: center;
}
.social-icon {
  height: 46px;
```



```
width: 46px;
 display: flex;
 justify-content: center;
 align-items: center;
 margin: 0 0.45rem;
  color: #333;
 border-radius: 50%;
 border: 1px solid #333;
  text-decoration: none;
 font-size: 1.1rem;
  transition: 0.3s;
}
.social-icon:hover {
  color: #4481eb;
 border-color: #4481eb;
}
.btn {
 width: 150px;
 background-color: #5995fd;
 border: none;
 outline: none;
 height: 49px;
 border-radius: 49px;
  color: #fff;
  text-transform: uppercase;
 font-weight: 600;
 margin: 10px 0;
  cursor: pointer;
```



```
transition: 0.5s;
}
.btn:hover {
  background-color: #4d84e2;
}
.panels-container {
  position: absolute;
  height: 100%;
  width: 100%;
  top: 0;
  Left: 0;
  display: grid;
  grid-template-columns: repeat(2, 1fr);
}
.ppanels-container {
  position: absolute;
  height: 50%;
  width: 50%;
  top: 10;
  left: 0;
  display: grid;
  grid-template-columns: repeat(2, 1fr);
}
.container:before {
  content: "";
  position: absolute;
  height: 2000px;
```



```
width: 2000px;
  top: -10%;
  right: 48%;
  transform: translateY(-50%);
 background-image: linear-gradient(-45deg, #4481eb 0%, #04befe 100%);
  transition: 1.8s ease-in-out;
 border-radius: 50%;
  z-index: 6;
}
.image {
 width: 100%;
  transition: transform 1.1s ease-in-out;
 transition-delay: 0.4s;
}
.panel {
 display: flex;
 flex-direction: column;
 align-items: flex-end;
 justify-content: space-around;
  text-align: center;
 z-index: 6;
}
.left-panel {
 pointer-events: all;
 padding: 3rem 17% 2rem 12%;
}
```

```
.right-panel {
  pointer-events: none;
  padding: 3rem 12% 2rem 17%;
}
.panel .content {
  color: #fff;
  transition: transform 0.9s ease-in-out;
  transition-delay: 0.6s;
}
.panel h3 {
  font-weight: 600;
  line-height: 1;
  font-size: 1.5rem;
}
.panel p {
  font-size: 0.95rem;
  padding: 0.7rem 0;
}
.btn.transparent {
  margin: 0;
  background: none;
  border: 2px solid #fff;
  width: 130px;
  height: 41px;
  font-weight: 600;
  font-size: 0.8rem;
```



```
}
.right-panel .image,
.right-panel .content {
  transform: translateX(800px);
}
/* ANIMATION */
.container.sign-up-mode:before {
  transform: translate(100%, -50%);
  right: 52%;
}
.container.sign-up-mode .left-panel .image,
.container.sign-up-mode .left-panel .content {
  transform: translateX(-800px);
}
.container.sign-up-mode .signin-signup {
  Left: 25%;
}
.container.sign-up-mode form.sign-up-form {
  opacity: 1;
  z-index: 2;
}
.container.sign-up-mode form.sign-in-form {
  opacity: 0;
```



```
z-index: 1;
}
.container.sign-up-mode .right-panel .image,
.container.sign-up-mode .right-panel .content {
  transform: translateX(0%);
}
.container.sign-up-mode .left-panel {
  pointer-events: none;
}
.container.sign-up-mode .right-panel {
  pointer-events: all;
}
@media (max-width: 870px) {
  .container {
    min-height: 800px;
    height: 100vh;
  }
.containerr {
    min-height: 600px;
    height: 80vh;
  }
  .signin-signup {
    width: 100%;
    top: 95%;
```

```
transform: translate(-50%, -100%);
  transition: 1s 0.8s ease-in-out;
}
.signin-signup,
.container.sign-up-mode .signin-signup {
  Left: 50%;
}
.panels-container {
  grid-template-columns: 1fr;
  grid-template-rows: 1fr 2fr 1fr;
}
.panel {
 flex-direction: row;
  justify-content: space-around;
  align-items: center;
  padding: 2.5rem 8%;
  grid-column: 1 / 2;
}
.right-panel {
  grid-row: 3 / 4;
}
.left-panel {
  grid-row: 1 / 2;
}
```

```
.image {
  width: 200px;
  transition: transform 0.9s ease-in-out;
  transition-delay: 0.6s;
}
.panel .content {
  padding-right: 15%;
  transition: transform 0.9s ease-in-out;
  transition-delay: 0.8s;
}
.panel h3 {
 font-size: 1.2rem;
}
.panel p {
 font-size: 0.7rem;
  padding: 0.5rem 0;
}
.btn.transparent {
  width: 110px;
  height: 35px;
  font-size: 0.7rem;
}
.container:before {
  width: 1500px;
  height: 1500px;
```



```
transform: translateX(-50%);
  Left: 30%;
  bottom: 68%;
  right: initial;
  top: initial;
  transition: 2s ease-in-out;
}
.container.sign-up-mode:before {
  transform: translate(-50%, 100%);
  bottom: 32%;
  right: initial;
}
.container.sign-up-mode .left-panel .image,
.container.sign-up-mode .left-panel .content {
  transform: translateY(-300px);
}
.container.sign-up-mode .right-panel .image,
.container.sign-up-mode .right-panel .content {
  transform: translateY(0px);
}
.right-panel .image,
.right-panel .content {
  transform: translateY(300px);
}
.container.sign-up-mode .signin-signup {
```

```
top: 5%;
    transform: translate(-50%, 0);
  }
}
@media (max-width: 570px) {
  form {
   padding: 0 1.5rem;
  }
  .image {
    display: none;
  .panel .content {
    padding: 0.5rem 1rem;
  }
  .container {
    padding: 1.5rem;
  }
  .container:before {
    bottom: 72%;
    Left: 50%;
  }
  .container.sign-up-mode:before {
    bottom: 28%;
    Left: 50%;
  }
}
```

```
.topnav-right {
 float: right;
    background: #2B89EC
}
.topnav-rright {
  float: right;
}
body {
  margin: 0;
 font-family: Arial, Helvetica, sans-serif;
}
.topnav {
  overflow: hidden;
  background-color: #2B76D5 ;
}
.topnav a {
  float: left;
  color: #f2f2f2;
  text-align: center;
  padding: 14px 16px;
  text-decoration: none;
```

```
font-size: 17px;
}
.topnav a:hover {
  background-color: #88E2FF;
  color: black;
}
.topnav a.active {
  background-color: #26A8FC;
  color: white;
}
bgcoll {background-color: #92a8d1;}
h1, button{
  color:#fff;
  text-align: center;
```

padding: 20px;

```
}
р{
  color:#fff;
  text-align: center;
  padding-top: 500px;
  font-size: 10px;
}
a{
   text-decoration:none;
   color:#fff;
}
a:hover{
   color:#2ecc71;
}
.main{
  width: 100%;
}
.sub-main{
  width: 30%;
  margin:22px;
  float: left;
}
.button-one, .button-two, .button-three{
  text-align: center;
```



```
cursor: pointer;
  font-size:14px;
  margin: 0 0 0 0px;
}
.card {
  box-shadow: 0 4px 8px 0 rgba(0,0,0,0.2);
  transition: 0.3s;
  width: 98%;
}
.card:hover {
  box-shadow: 0 8px 16px 0 rgba(0,0,0,0.2);
}
.cardd {
  box-shadow: 0 4px 8px 0 rgba(0,0,0,0.2);
  transition: 0.3s;
  width: 50%;
}
.cardd:hover {
  box-shadow: 0 8px 16px 0 rgba(0,0,0,0.2);
}
/*Button One*/
.button-one {
  padding:20px 60px;
  outline: none;
  background-color: #0FAFD2 ;
```

```
border: none;
  border-radius:5px;
  box-shadow: 0 9px #95a5a6;
}
.button-one:hover{
  background-color: #2ecc71;
}
.button-one:active {
  background-color: #2ecc71;
  box-shadow: 0 5px #95a5a6;
  transform: translateY(4px);
}
/*Button Two*/
.button-two {
  border-radius: 4px;
  background-color:#d35400;
  border: none;
  padding: 20px;
  width: 200px;
  transition: all 0.5s;
}
.button-two span {
  cursor: pointer;
  display: inline-block;
```



```
position: relative;
  transition: 0.5s;
}
.button-two span:after {
  content: '»';
  position: absolute;
  opacity: 0;
  top: 0;
  right: -20px;
  transition: 0.5s;
}
.button-two:hover span {
  padding-right: 25px;
}
.button-two:hover span:after {
  opacity: 1;
  right: 0;
}
/*Button Three*/
.button-three {
    position: relative;
    background-color: #f39c12;
    border: none;
    padding: 20px;
    width: 200px;
```



```
text-align: center;
    -webkit-transition-duration: 0.4s; /* Safari */
    transition-duration: 0.4s;
    text-decoration: none;
    overflow: hidden;
}
.button-three:hover{
   background:#fff;
   box-shadow:0px 2px 10px 5px #97B1BF;
   color:#000;
}
.button-three:after {
    content: "";
    background: #f1c40f;
    display: block;
    position: absolute;
    padding-top: 300%;
    padding-left: 350%;
    margin-left: -20px !important;
    margin-top: -120%;
    opacity: 0;
    transition: all 0.8s
}
.button-three:active:after {
    padding: 0;
    margin: 0;
    opacity: 1;
```



```
transition: 0s
}
```

```
table {
  border-collapse: collapse;
  width: 70%;
}

th, td {
  text-align: left;
  padding: 5px;
}

tr:nth-child(even){background-color: #f2f2f2}

th {
  background-color: #66C5DA ;
  color: white;
}
```



```
position: relative;
 display: inline-block;
}
.dropdown-content {
 display: none;
 position: absolute;
 background-color: #EFF0F0;
 min-width: 160px;
 box-shadow: 0px 8px 16px 0px rgba(0,0,0,0.2);
 padding: 12px 16px;
 z-index: 1;
}
.dropdown:hover .dropdown-content {
 display: block;
}
                         App.js
const sign_in_btn = document.querySelector("#sign-in-btn");
const sign_up_btn = document.querySelector("#sign-up-btn");
const container = document.querySelector(".container");
```



.dropdown {

```
sign_up_btn.addEventListener("click", () => {
   container.classList.add("sign-up-mode");
});

sign_in_btn.addEventListener("click", () => {
   container.classList.remove("sign-up-mode");
});
```

CO2 and CO4 Evaluation: Project Report Evaluation					
Completeness (5)	Validation (5)	Feature Implementation (5)	Concept Understanding (5)	Promptness (5)	Total (25)