**Name: Gaurav Kumar Singh** 

**Registration Number: 19BCE2119** 

**Course: Internet and Web Programming** 

**Digital Assignment-5** 

#### CODE

# Profile.html

```
<!DOCTYPE html>
<html lang="en">
<head>
   <meta charset="UTF-8">
   <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>DA-5</title>
    <style>
       body {
            margin: 0;
            font-family: "Lato", sans-serif;
        .sidenav {
            height: 100%;
            width: 0;
            position: fixed;
            z-index: 1;
            top: 0;
            left: 0;
            background-color: #111;
            overflow-x: hidden;
            padding-top: 60px;
            transition: 0.5s;
        .sidenav a {
            padding: 6px 8px 6px 16px;
            text-decoration: none;
            font-size: 25px;
            color: #818181;
            display: block;
```

```
transition: 0.3s;
.sidenav a:hover {
    color: #f1f1f1;
.sidenav .closebtn {
    position: absolute;
    top: 0;
    right: 25px;
    font-size: 36px;
   margin-left: 50px;
div.content {
    padding: 1px 16px;
   height: 120px;
#main {
   transition: margin-left .5s;
    padding: 20px;
.main {
    margin-left: 200px;
   font-size: 28px;
   padding: 0px 10px;
@media screen and (max-height: 450px) {
    .sidenav {
        padding-top: 15px;
   .sidenav a {
        font-size: 18px;
table {
    margin-left: 12%;
   width: 40%;
.xnav {
   width: 35px;
   height: 5px;
```

```
background-color: black;
         margin: 6px 0;
      table tr td:nth-child(1){
         text-align: right;
         font-weight:600;
   </style>
</head>
<body>
   <div class="sidenav" id=mySidenav>
      <a href="javascript:void(0)" class="closebtn"</pre>
onclick="closeNav()">×</a>
      <a href="./profile.html">Profile</a>
      <a onclick="location.href='courses.php';">Courses</a>
   </div>
   <div onclick="openNav()">
      <div class=xnav></div>
      <div class=xnav></div>
      <div class=xnav></div>
   </div>
   <div class="content" id=main>
      left:50px"><h2>Personal Information</h2>
         Name : 
            Gaurav Kumar Singh
         Reg. No.: 
            19BCE2119
         DoB : 
            13-Sep-2000
         E-mail : 
            gauravkumarsingh1020@gmail.com
         Degree: 
            B.Tech.
```

### Courses.php

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>DA-5</title>
    <style>
        body {
            margin: 0;
            font-family: "Lato", sans-serif;
        .sidenav {
            height: 100%;
            width: 0;
            position: fixed;
            z-index: 1;
            top: 0;
            left: 0;
            background-color: #111;
            overflow-x: hidden;
            padding-top: 60px;
            transition: 0.5s;
```

```
.sidenav a {
    padding: 6px 8px 6px 16px;
    text-decoration: none;
    font-size: 25px;
   color: #818181;
   display: block;
   transition: 0.3s;
.sidenav a:hover {
    color: #f1f1f1;
.sidenav .closebtn {
   position: absolute;
   top: 0;
   right: 25px;
   font-size: 36px;
   margin-left: 50px;
div.content {
   margin-left: 160px;
   height: 120px;
#main {
   transition: margin-left .5s;
   padding: 20px;
.main {
   margin-left: 160px;
   font-size: 28px;
   padding: 0px 10px;
@media screen and (max-height: 450px) {
    .sidenav {
        padding-top: 15px;
    .sidenav a {
        font-size: 18px;
```

```
table {
           width: 95%;
        .xnav {
           width: 35px;
           height: 5px;
           background-color: black;
           margin: 6px 0;
    </style>
</head>
<body>
    <div class="sidenav" id=mySidenav>
       <a href="javascript:void(0)" class="closebtn"</pre>
onclick="closeNav()">×</a>
       <a href="./profile.html">Profile</a>
        <a href="#courses">Courses</a>
    </div>
    <div onclick="openNav()">
       <div class=xnav></div>
       <div class=xnav></div>
       <div class=xnav></div>
    </div>
    <div class="content" id=main>
        <form action="courses.php" method="post">
           <h1>Courses</h1>
           <label for="semesterId">Select Semester</label>
           <select name="semesterId" id="semesterId" required="required">
               <option value="" selected="selected">Choose Semester</option>
               <option value="VL20212201">Fall Semester 2021-22</option>
               <option value="VL20202105">Winter Semester 2020-21
               <option value="VL20202101">Fall Semester 2020-21
               <option value="VL2019205">Winter Semester 2019-20
               <option value="VL2019201">Fall Semester 2019-20</option>
           <input type="submit" name="submit" value="Get Courses" />
       <?php
$servername = "localhost";
$username = "root";
$password = "";
$db = "courses";
$conn = mysqli_connect($servername, $username, $password, $db);
```

```
if (!$conn) {
   die("Connection failed: " . mysqli connect error());
if (isset($_POST['submit'])) {
  $selected val = $ POST['semesterId'];
   if ($selected_val == "VL20212201") {
      $sql = "select * from fallsemester21";
      $result = $conn->query($sq1);
      echo "
         Course
         Credits
         Category
         Slot - Venue
         Faculty Details
         ";
      while ($row = $result->fetch assoc()) {
         echo "";
         echo "" . $row['course'] . "";
         echo "" . $row['credits'] . "";
         echo "" . $row['slot'] . "";
         echo "" . $row['faculty'] . "";
         echo "";
      echo "";
      echo "<br>";
   if ($selected_val == "VL20202105") {
      $sql = "select * from wintersemester20";
      $result = $conn->query($sq1);
      echo "
         Course
         Credits
         Category
         Slot - Venue
         Faculty Details
         ";
      while ($row = $result->fetch_assoc()) {
         echo "";
         echo "" . $row['course'] . "";
```

```
echo "" . $row['credits'] . "";
     echo "" . $row['slot'] . "";
     echo "" . $row['faculty'] . "";
     echo "";
  echo "";
if ($selected_val == "VL20202101") {
  $sql = "select * from fallsemester20";
  $result = $conn->query($sq1);
  echo "
     Course
     Credits
     Category
     Slot - Venue
     Faculty Details
     ";
  while ($row = $result->fetch_assoc()) {
     echo "";
     echo "" . $row['course'] . "";
     echo "" . $row['category'] . "";
     echo "" . $row['slot'] . "";
     echo "" . $row['faculty'] . "";
     echo "";
  echo "";
if ($selected_val == "VL2019205") {
  $sql = "select * from wintersemester19";
  $result = $conn->query($sq1);
  echo "
     Course
     Credits
     Category
     Slot - Venue
     Faculty Details
     ";
```

```
while ($row = $result->fetch assoc()) {
      echo "";
      echo "" . $row['course'] . "";
     echo "" . $row['slot'] . "";
     echo "" . $row['faculty'] . "";
     echo "";
  echo "";
if ($selected_val == "VL2019201") {
  $sql = "select * from fallsemester19";
  $result = $conn->query($sq1);
  echo "
     Course
     Credits
     Category
     Slot - Venue
     Faculty Details
     ";
  while ($row = $result->fetch_assoc()) {
     echo "";
     echo "" . $row['course'] . "";
     echo "" . $row['credits'] . "";
     echo "" . $row['category'] . "";
     echo "" . $row['slot'] . "";
     echo "" . $row['faculty'] . "";
     echo "";
  echo "";
</div>
<script>
   function openNav() {
     document.getElementById("mySidenav").style.width = "250px";
     document.getElementById("main").style.marginLeft = "250px";
```

### **SCREENSHOTS**



# **Personal Information**

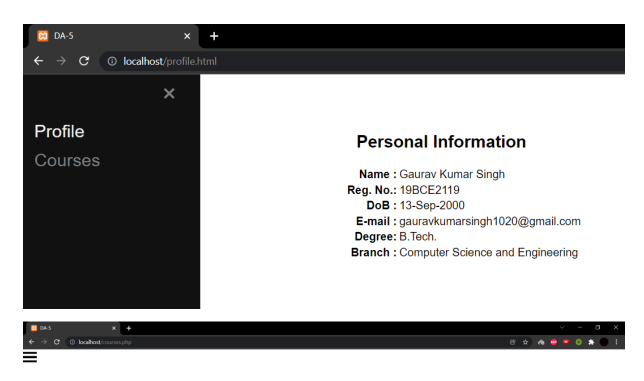
Name: Gaurav Kumar Singh

**Reg. No.:** 19BCE2119 **DoB :** 13-Sep-2000

E-mail: gauravkumarsingh1020@gmail.com

Degree: B.Tech.

**Branch :** Computer Science and Engineering



#### Courses

Select Semester Choose Semester 
Get Courses

Course	Credits	Category	Slot - Venue	Faculty Details
CSE1004 - Network and Communication ( Embedded Theory )	3	Programme Core	G2+TG2	ANURADHA G
CSE1004 - Network and Communication ( Embedded Lab )	1	Programme Core	L15+L16	ANURADHA G
CSE2005 - Operating Systems ( Embedded Theory )	2	Programme Core	F2	SUDHA.S
CSE2005 - Operating Systems ( Embedded Lab )	1	Programme Core	L7+L8	SUDHA.S
CSE2005 - Operating Systems ( Embedded Project )	1	Programme Core	L7+L8	SUDHA.S
CSE3020 - Data Visualization ( Embedded Theory )	2	Programme Elective	B2	NALINI N
CSE3020 - Data Visualization ( Embedded Lab )	1	Programme Elective	L13+L14	NALINI N
CSE3020 - Data Visualization ( Embedded Project )	1	Programme Elective	L13+L14	NALINI N
CSE3024 - Web Mining ( Embedded Theory )	3	Programme Elective	C2+TC2	JAYAKUMAR K
CSE3024 - Web Mining ( Embedded Lab )	1	Programme Elective	L5+L6	JAYAKUMAR K
MAT3004 - Applied Linear Algebra (Theory Only)	4	Programme Core	A2+TA2+TAA2+V3	SUJASREE M
STS2202 - Advanced Aptitude and Reasoning Skills ( Soft Skill )	1	University Core	E2+TE2	FACE (APT)

