Lab assignment 2

Creating a resume using both HTML and CSS

Code-HTML:

```
<!DOCTYPE html>
<html lang="en" dir="ltr">
<head>
  <meta charset="utf-8">
  <title>Harshini</title>
  <link rel="stylesheet" href="css/style1.css">
  <link rel="icon" href="favicon.ico">
  <link rel="preconnect" href="https://fonts.googleapis.com">
  <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
  k
href="https://fonts.googleapis.com/css2?family=Merriweather&family=Montserrat&fam
ily=Sacramento&display=swap" rel="stylesheet">
  <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-</pre>
awesome/6.0.0-beta3/css/all.min.css">
</head>
<body>
 <div class="top">
    <div class="left">
        <img class="me" src="images/me.webp" width="150px" height="150px" alt="A</pre>
picture of me :)">
    </div>
    <div class="right">
        <h1>Harshini M</h1>
        <h4>
            <a href="https://github.com/harshini1203">
                <i class="fab fa-github icon"></i>GitHub
            </a>
            <a href="https://www.linkedin.com/in/harshini-manivannan-62a314226/">
                <i class="fab fa-linkedin icon"></i>LinkedIn
            </a>
        </h4>
            <a href="mailto:harshinimanivannan@gmail.com">
                <i class="fas fa-envelope"></i>harshinimanivannan@gmail.com
```

```
</a>
          <a href="tel:9789041813">
              <i class="fas fa-phone"></i>9789041813
      </h4>
      <hr>>
   </div>
</div>
<hr>
   <div class="container">
     <div class="skills div1">
      <h2>Education</h2>
      <div class="skill-row">
        Shiv Nadar University Chennai
             August 2025
          CGPA :
             9
          </div>
      <hr>>
     </div>
     <div class="skills div 2">
      <h2>My Skills.</h2>
      <div class="skill-row">
        <l
          Languages: C, C++, Python, Java, JavaScript, HTML, CSS, PHP,
ReactJS, NodeJS
          Databases: MySQL, MongoDB
          Technical: Data Structures and Algorithms, Internet of
Things
      </div>
     </div>
   </div>
   <hr>>
   <div class="skills">
     <h2>Projects</h2>
     <div class="skill-row">
```

```
<1115
         SNUC Virtual Tour Source code
               A website which allows you to have a 3D Virtual tour of Shiv
Nadar University Chennai implemented
              using HTML ,CSS
           Online Outpass system 
           This outpass system is a website for online requisition and
approval of hostel outpasses that offers to
              manage all the outpass(A form submitted when leaving the
university premises) related activities in the
              university implemented using
HTML,CSS,Javascript,NodeJS,ReactJS,MySQL,Bootstrap
           Gesture control using HCSR04 Sensor
           An IoT device that controls multimedia in the connected system by
user gesture achieved using Arduino,python,C++
     </div>
     <hr>>
   </div>
  <div class="bottom-container">
   <a class="footer-link" href="https://www.linkedin.com/">LinkedIn</a>
   <a class="footer-link" href="https://twitter.com/">Twitter</a>
   <a class="footer-link" href="https://www.appbrewery.co/">Website</a>
   0 2022 Harshini Manivannan.
  </div>
</body>
</html>
```

Code-CSS:

```
body{
  margin: 0;
  text-align: center;
  font-family: 'Merriweather', serif;
```

```
color: #40514E;
  line-height: 2;
.skills{
  background-color: #EAF6F6;
  padding-bottom:50px;
  position:relative;
  margin-top: -50px;
.container {
  display: flex;
  text-align: center;
.div1,.div2 {
  flex: 1;
td{
  padding:0px 30px;
h1{
  font-size: 562.5%;
  height:100px;
  margin: 0 0 0 0;
  font-family: 'Sacramento', cursive;
  color:hsl(180, 41%, 57%);
h2{
  font-family: 'Montserrat', sans-serif;
  font-size:2.5rem;
  color:#66BFBF;
  font-weight: normal;
  padding-bottom: 30px;
  padding-top:30px;
  margin: 0 0 0 0;
h3{
  font-family: 'Montserrat', sans-serif;
  color:#11999E;
```

```
h4{
 height:0px;
div{
  padding:0;
  margin:0;
.top{
  background-color: #EAF6F6;
  position:relative;
  padding-top:10px;
  padding-bottom:50px;
  display:flex;
  align-items: center;
.intro{
  width:30%;
  margin: auto;
.me{
  border-radius:100%;
  padding-bottom:0px;
  margin-right:20px;
.left{
  margin-left:200px;
  margin-right: 150px;
.right{
  display: flex;
  flex-direction: column;
a{
  color:#11999E;
  font-family: 'Montserrat', sans-serif;
  margin: 10px 20px;
  text-decoration: none;
a:hover{
  color: #EAF6F6;
```

```
ul{
  display: inline;
.skill-row{
  width:100%;
  margin:20px 60px;
  text-align: left;
 bottom-container{
  background-color: #66BFBF;
  padding: 50px 0 20px;
.copyright{
  color:#EAF6F6;
  font-size: 0.75rem;
  padding: 20px 0;
hr{
  border: dotted #98adad 6px;
  border-bottom: none;
  width: 5%;
  margin:50px auto auto;
.contact{
  width: 40%;
  margin:40px auto 60px;
.btn {
  background: #11cdd4;
  background-image: -webkit-linear-gradient(top, #11cdd4, #11999e);
  background-image: -moz-linear-gradient(top, #11cdd4, #11999e);
  background-image: -ms-linear-gradient(top, #11cdd4, #11999e);
  background-image: -o-linear-gradient(top, #11cdd4, #11999e);
  background-image: linear-gradient(to bottom, #11cdd4, #11999e);
  -webkit-border-radius: 8;
  -moz-border-radius: 8;
  border-radius: 8px;
  font-family: 'Montserrat', sans-serif;
  color: white;
  font-size: 20px;
  padding: 10px 20px 10px 20px;
  text-decoration: none;
.btn:hover {
```

```
background: #30e3cb;
background-image: -webkit-linear-gradient(top, #30e3cb, #2bc4ad);
background-image: -moz-linear-gradient(top, #30e3cb, #2bc4ad);
background-image: -ms-linear-gradient(top, #30e3cb, #2bc4ad);
background-image: -o-linear-gradient(top, #30e3cb, #2bc4ad);
background-image: linear-gradient(to bottom, #30e3cb, #2bc4ad);
text-decoration: none;
}
```

Output Screenshot:



SNUC Virtual Tour Source code A website which allows you to have a 3D Virtual tour of Shiv Nadar University Chennal implemented using HTML,CSS Online Outpass system This outpass system is a website for online requisition and approval of hostel outpasses that offers to manage all the outpass(A form submitted when leaving the university premises) related activities in the university implemented using HTML,CSS,Javascript,NodeJS,ReactJS,MySQL,Bootstrap Gesture control using HCSR04, Sensor An IoT device that controls multimedia in the connected system by user gesture achieved using Arduino,python,C++ Linkedin Twitter Website O 2022 Hershiel Manipyamana.