Ex. No: 2	CSS enabled CV
20.07.2023	CSS enabled CV

## Aim:

To apply CSS to the Assignment done for LAB 1

## Algorithm:

- 1. Create a CSS file
- 2. Link the CSS file to the HTML file
- 3. Define Styles
- 4. Apply Classes and IDs
- 5. Preview and Refine.

## Program:

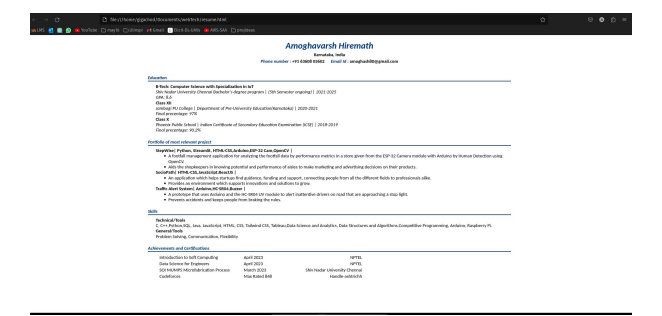
```
<!DOCTYPE html>
<html>
  <head>
    <title>ASHresume</title>
    <style>
       body {
         margin-left: 20%;
         margin-right: 20%;
         font-family:Calibri, sans-serif;
       .bluetextitalics {
         color: #003579;
         font-style: italic;
       }
       .blacktextitalics {
         color: black;
         font-style: italic;
       }
       .stickit {
         margin-top: 0px; margin-bottom: 0px;
       h1 {font-size: 21pt;}
       h2, h3 {font-size: 11pt; line-height: 13pt; text-align: left; }
       p {font-size: 11pt; line-height: 13pt;}
    </style>
  </head>
  <body>
    <!-- Header div -->
    <div class="stickit">
       <h1 style="text-align: center; margin-bottom: 2px;" class="bluetextitalics">Amoghavarsh
Hiremath</h1>
       <h3 style="text-align: center; margin-top: 0px; margin-bottom: 4px;">Karnataka,
India</h3>
```

```
<div style=" display: flex; align-items: center; justify-content: center;">
       <h3 style="margin-right:20px;margin-top: 0px; "> <span class="bluetextitalics">Phone
number: </span>+91 63608 03602 </h3>
       <h3 style="margin-top: 0px; "> <span class="bluetextitalics ">Email Id:
</span>amoghash80@gmail.com</h3>
     </div>
   </div>
   <br>
   <!-- Education -->
   <h2 class="bluetextitalics stickit" style="margin-bottom: 0px;">Education</h2>
   <hr style="margin-top: 0px; color: #003579;">
    <div style="padding-left: 25px;">
     <h3 class="stickit">B-Tech: Computer Science with Specialization in IoT
                                                                       </h3>
      Shiv Nadar University Chennai Bachelor's degree
program | (5th Semester ongoing) | 2021-2025
     GPA: 8.6
     <h3 class="stickit">Class XII </h3>
      Jambagi PU College | Department of Pre-University
Education(Karnataka) | 2020-2021
     Final precentage: 97%
     <h3 class="stickit">Class X </h3>
     Phoenix Public School | Indian Certificate of Secondary
Education Examination (ICSE) | 2018-2019
     Final precentage: 90.2%
   </div>
   <hr>
   <!-- Projects -->
    <h2 class="bluetextitalics stickit" style="margin-bottom: 0px;">Portfolio of most relevant
project</h2>
   <hr style="margin-top: 0px; color: #003579;">
    <div style="padding-left: 25px;">
     <h3 class="stickit" >StepWise<span style="text-align: right;">| Python, Streamlit, HTML-
CSS,Arduino,ESP-32 Cam,OpenCV | </span></h3>
     ul class="stickit">
       data-list-text=""">
         A footfall management application for analyzing the footfall data by
performance metrics in a
           store given from the ESP-32 Camera module with Arduino by Human Detection
using OpenCV.
       data-list-text="=">
         Aids the shopkeepers in knowing potential and performance of
aisles to
           make marketing and advertising decisions on their products.
       <h3 class="stickit" >SocioPath<span style="text-align: right;">| HTML-
CSS,JavaScript,ReactJS | </span></h3>
```

```
ul class="stickit">
      data-list-text=""=">
        An application which helps startups find guidance, funding and
support,
         connecting people from all the different fields to professionals alike.
      data-list-text=""=">
        Provides an environment which supports innovations and solutions
to grow.
      <h3 class="stickit" >Traffic Alert System<span style="text-align: right;">| Arduino,HC-
SR04,Buzzer |</span></h3>
     ul class="stickit">
      data-list-text=""=">
        A prototype that uses Arduino and the HC-SR04 UV module to alert
inattentive drivers on road that are approaching a stop light.
      data-list-text="=">
        Prevents accidents and keeps people from braking the rules.
      </div>
   <br>
   <!-- skills -->
   <h2 class="bluetextitalics stickit" style="margin-bottom: 0px;">Skills</h2>
   <hr style="margin-top: 0px; color: #003579;">
   <div style="padding-left: 25px;">
     <h3 class="stickit" >Technical/Tools</h3>
     C, C++,Python,SQL, Java, JavaScript, HTML, CSS, Tailwind CSS,
Tableau, Data Science and Analytics,
      Data Structures and Algorithms, Competitive Programming, Arduino, Raspberry Pi.
     <h3 class="stickit" >General/Tools</h3>
     Problem Solving, Communication, Flexibility
   </div>
   <br>
   <!-- Achievements and Certifications -->
   <h2 class="bluetextitalics stickit" style="margin-bottom: 0px;">Achievements and
Certifications</h2>
   <hr style="margin-top: 0px; color: #003579;">
   Introduction to Soft
Computing
      April 2023
```

```
NPTEL
 Data Science for
Engineers
 April 2023
 NPTEL
 SOI MUMPS
Microfabrication Process
 March 2023
 Shiv Nadar University
Chennai
 Codeforces
 Max Rated 848
 Handle-ashtrichh
 </body>
</html>
Output:
```

Github Link: https://github.com/AsHtrich/Web\_tech2023



## **Result:**

Therefore, we've successfully implemented the creation of Thread using C.