# Lab assignment 1

## **CV using only HTML**

## Code:

```
<!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>CV</title>
</head>
<body>
   <div>
       <img</pre>
src="https://cdn.vectorstock.com/i/1000x1000/72/98/female-avatar-profile-icon-
round-african-american-vector-18307298.webp" alt="My pic" style="border-
radius:100%; height:150px; width:150px;">
                  Harshini Manivannan
                      <a href="https://github.com/harshini1203">Github</a> |
                      <a href="https://www.linkedin.com/in/harshini-manivannan-</pre>
62a314226/">LinkedIn</a><br><br>
                      harshinimanivannan@gmail.com | 9789041813
                  <br>
       <br>
       <hr>>
   </div>
   <div>
       <h2>Skills</h2>
       <l
           Languages: C, C++, Python, Java, JavaScript, HTML, CSS, PHP,
ReactJS, NodeJS
           Databases: MySQL, MongoDB
```

```
Technical: Data Structures and Algorithms, Internet of
Things
      </div>
   <br>
   <hr>>
   <div>
       <h2>Hobbies</h2>
       <l
          Playing chess
          Singing
   </div>
   <br>
   <hr>>
   <div>
       <h2>Education</h2>
       Shiv Nadar University Chennai
              August 2025
          CGPA: 9
          </div>
<br>
<hr>
   <div>
       <h2>Projects</h2>
          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>>
</body>
</html>
```

# **Screenshot of Output:**



#### Skills

- Languages: C, C++, Python, Java, JavaScript, HTML, CSS, PHP, ReactJS, NodeJS
   Databases: MySQL, MongoDB
   Technical: Data Structures and Algorithms, Internet of Things

### Hobbies

Playing chessSinging

## Education

Shiv Nadar University Chennai August 2025 CGPA: 9

## Projects

- A website which allows you to have a 3D Virtual tour of Shiv Nadar University Chennai implemented using HTML ,CSS

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, Nodel S, React S, 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++