

Personal CV website

Code

```
<!-- Lab-1: Create a personal web page using following HTML Tags a.  
all text formatting tags  
b. list tags (ordered and unordered) c. table tags  
d. anchor tag with hyperlink and all types of target e. image -->  
  
<!DOCTYPE html>  
<html lang="en">  
  <head>  
    <meta charset="UTF-8" />  
    <meta name="viewport" content="width=device-width, initial-  
scale=1.0" />  
    <title>satyendrs singh</title>  
    <style>  
      h1 {  
        color: #66bfbf;  
      }  
      h3 {  
        color: #66bfbf;  
      }  
      body {  
        background-color: #eaf6f6;  
      }  
      hr {  
        border-style: none;  
        border-top-style: dotted;  
        border-color: grey;  
        border-width: 5px;  
        width: 5%;  
      }  
    </style>  
  </head>  
  <body>  
    <table cellspacing="20">  
      <tr>  
        <td>  
            
        </td>  
      </tr>  
    </table>  
  </body>  
</html>
```

```
</td>
<td>
    <h1><b>Satyendra Singh</b></h1>
    <p>
        <em>
            >I am an enthusiastic and dedicated Computer Science and
            Engineering student at SRM University, Andhra Pradesh,
            with a
            strong passion for Full Stack Development and Artificial
            Intelligence (AI) & Machine Learning (ML). My academic
            journey has
            been marked by a deep interest in exploring the synergies
            between
            these two dynamic fields, aiming to create innovative and
            impactful solutions.
        </em>
    </p>
</td>
</tr>
</table>

<hr />
<h3>Education</h3>
<ul>
    <li>
        B.Tech in CSE AIML, SRM University, AP 10/2022 – 2026 | Guntur,
        India
    </li>
    <li><strong>Grade 6 to 12</strong>VidyaGyan Leadership
        Academy</li>
</ul>
<hr />
<h3>Language</h3>
<table border="1px" cellspacing="10">
    <tr>
        <td>CPP</td>
        <td>★ ★ ★ ★ ★</td>
    </tr>
    <tr>
        <td>C</td>
        <td>★ ★ ★ ★ ★</td>
    </tr>
    <tr>
        <td>Python</td>
        <td>★ ★ ★ ★ ★</td>
    </tr>
```

```
<tr>
    <td>English</td>
    <td>★ ★ ★ ★ ★</td>
</tr>
<tr>
    <td>Hindi</td>
    <td>★ ★ ★ ★ ★</td>
</tr>
</table>
<hr />
<p><h3>Skills</h3> <br>
    <h3><strong>Technical Skills </strong></h3>
    <h4>
        <ul>
            <li>
                <em>
                    >Proficient in C, C++, and Python for robust coding,
with a
                    comprehensive understanding of front-end and back-end
development.
                    Skilled in crafting responsive web interfaces using
HTML, CSS, and
                    JavaScript for front-end development, while also
possessing
                    expertise in back-end technologies for server-side
operations.
                    Strong grasp of data structures and algorithms enables
efficient
                    problem-solving across both front-end and back-end
aspects of
                    development.
                </em>
            </li>
        </ul>
    </h4>
    <hr />
    <h3><strong>Soft Skills </strong></h3>
    <h4>
        <ul>
            <li>
                Analytical, Problem solving, Reasoning, Interpersonal
communication
            </li>
        </ul>
    </h4>
</p>
```

```
<br />
<p>
    <h2><strong>scholastics</strong></h2>
    <ul>
        <li><strong>SRM jee Rank</strong>Achieved 329 rank in SRM JEE exam.</li>
        <br />
        <li>
            <strong>Vidyagyan Scholars</strong>Among the 200 VidyAgyan Scholars
                selected from 2 lakh+ candidates by SNF Foundation
        </li>
        <br />
        <li>
            <strong>ASSET Talent Scholars </strong>Achieved ASSET Talent Scholar
                title in recognition of my exemplary performance in ASSET Talent Search
                2017-2018
        </li>
    </ul>
</p>
<br />
<a
    href="https://www.linkedin.com/in/satyendra-singh-70004b254/"
    target="_blank"
    >Linkedin profile</a>
>
</body>
</html>
```

The screenshot shows a personal website for Satyendra Singh. At the top left is a portrait photo of him. To the right of the photo is his name, "Satyendra Singh". Below his name is a brief bio: "I am an enthusiastic and dedicated Computer Science and Engineering student at SRM University, Andhra Pradesh, with a strong passion for Full Stack Development and Artificial Intelligence (AI) & Machine Learning (ML). My academic journey has been marked by a deep interest in exploring the synergies between these two dynamic fields, aiming to create innovative and impactful solutions." Below the bio is a section titled "Education" with two bullet points: "B Tech in CSE AIML, SRM University, AP 10/2022 – 2026 | Guntur, India" and "Grade 6 to 12VidyaGyan Leadership Academy".

Education

- B Tech in CSE AIML, SRM University, AP 10/2022 – 2026 | Guntur, India
- Grade 6 to 12VidyaGyan Leadership Academy

Language

CPP	★★★★★
SENSEX	+1.08%

C	★★★★★
Python	★★★★★
English	★★★★★
Hindi	★★★★★

Skills

Technical Skills

- Proficient in C, C++, and Python for robust coding, with a comprehensive understanding of front-end and back-end development. Skilled in crafting responsive web interfaces using HTML, CSS, and JavaScript for front-end development, while also possessing expertise in back-end technologies for server-side operations. Strong grasp of data structures and algorithms enables efficient problem-solving across both front-end and back-end aspects of development.

Soft Skills

- Analytical, Problem solving, Reasoning, Interpersonal communication

Scholastics

- SRM Jee Rank Achieved 329 rank in SRM JEE exam.
- Vidyagyan Scholars Among the 200 Vidyagyan Scholars selected from 2 lakh+ candidates by SNF Foundation
- ASSET Talent Scholars Achieved ASSET Talent Scholar title in recognition of my exemplary performance in ASSET Talent Search 2017-2018

LinkedIn profile