|  |  |
| --- | --- |
| **Ex. No: 1** | **CV creation using HTML** |
| **14.07.2023** |

**Aim:** To create a single-page CV using HTML.

## Algorithm:

Step 1: Set up the basic structure of the HTML document.

Step 2: Inside the `<body>` tag, start adding different sections for the CV, such as personal information, education, and skills.

Step 3: Customize the details within each section accordingly.

Step 4: Save the HTML file with the “.html” extension. You can open the file in any web browser to view your CV.

## Program:

## HTML:

<html>

<head><strong><h1><center>CV</center></h1></strong></head>

<br>

<h3><u>PERSONAL DETAILS</u></h3>

<P><STRong>NAME:</STRong>KAVIKONDALA JAYASURYA</P>

<p><strong>AGE:</strong>21</p>

<P><strong>GENDER:</strong>MALE</P>

<p><ADDress><strong>ADDRESS:</strong>kelambakkam chennai tamil nadu chennai

INDIA</ADDress></p>

<p><strong>EMAIL:</strong>myself@email.com</p>

<p><strong>Mobile Number:</strong>7036034567</p>

<p><strong>Languages known:English,Telugu,Hindi,Tamil</strong></p>

<h3><U>EDUCATION</U></h3>

<P>

<strong><ul>Pursuing Btech from SNU(2021-2025)</ul></strong>

<strong><ul>Secured first class in Intermediate from Narayana</ul></strong>

<strong><ul>Completed higher school from Narayana</ul></strong>

<Strong><ul>primary schooling is done in kendriya vidyala</ul></Strong>

</P>

<h3><U>CERTIFICATIONS</U></h3>

<p><ol>certified from udemy in machine learing a-z course</ol>

<ol>cleared nptel data mining course with 90%</ol>

</p>

<h3><u>EXPERIENCE</u></h3>

<P>worked as data science intern in Alphastream.ai acquried ETL,data

extraction,Web crawling skills

Skills: Selenium WebDriver · Data Extraction · Extract, Transform, Load (ETL)

· Beautiful Soup · proxying · IP Routing · Web Crawling

</P>

<h3><u>SKILLS</u></h3>

<p>Selenium WebDriver,Python,C,ETL,Data science,Tablaeu,Machine

Learning,Bash,BeautifulSoup</p>

</html>

## Output:

## 

## 

**Result:** A simple single-page CV using HTML has been successfully created.