ASSIGNMENT 1

```
<!DOCTYPE html>
<html lang="en">
 <meta charset="UTF-8" />
 <meta name="viewport" content="width=device-width, initial-scale=1.0"/>
 <title>Nithyashree HS - Portfolio</title>
</head>
<body>
  <!-- Main Heading -->
  <h1>Nithyashree HS</h1>
  <!-- About Me Section -->
  <section>
   <h2>About Me</h2>
     I am a B.Tech student in Information Science and Engineering at Presidency
University, Bengaluru.
     I have a strong interest in Artificial Intelligence, Full Stack
Development, and Web Development.
     I am a quick learner and enjoy building innovative tech projects that make
an impact. I'm skilled
      in languages like Python and Java, and I've worked with tools such as
Arduino and Raspberry Pi.
   </section>
  <!-- Skills and Interests Section -->
  <section>
   <h2>Skills</h2>
   <l
     Java Programming
     Python Programming
```

```
C / C++
     SQL / MySQL
     HTML, CSS, JavaScript
   <h2>Interests</h2>
     Artificial Intelligence
     Full Stack Development
     Problem Solving and Debugging
   </section>
  <!-- Projects Section -->
  <section>
   <h2>Projects</h2>
   <h3>Voice-Controlled HID using Arduino</h3>
     Developed a hands-free interface using Arduino and Bluetooth to control a
computer's mouse and keyboard with voice commands.
   <h3>FPO Income Tracker (WDC 2.0)</h3>
     Created a Raspberry Pi-based system to track income growth of Farmer
Producer Organizations (FPOs). Displayed data on a local dashboard for rural
offline use.
   </section>
  <!-- Contact Section -->
  <section>
   <h2>Contact</h2>
   Email: <a
href="mailto:nithyashreenithya214@gmail.com">nithyashreenithya214@gmail.com</a>
   Phone: 8867287249
   LinkedIn: <a href="https://www.linkedin.com/in/nithya-shree-8802542b3"</pre>
target="_blank">Nithya Shree LinkedIn</a>
  </section>
</body>
```



OUTPUT:-

Nithyashree HS

About Me

I am a B.Tech student in Information Science and Engineering at Presidency University, Bengaluru. I have a strong interest in Artificial Intelligence, Full Stack Development, and Web Development. I am a quick learner and enjoy building innovative tech projects that make an impact. I'm skilled in languages like Python and Java, and I've worked with tools such as Arduino and Raspberry Pi.

Skills

- Java Programming
 Python Programming
 C / C++
 SQL / MySQL
 HTML, CSS, JavaScript

Interests

- Artificial Intelligence
 Full Stack Development
 Problem Solving and Debugging

Projects

Voice-Controlled HID using Arduino

Developed a hands-free interface using Arduino and Bluetooth to control a computer's mouse and keyboard with voice commands.

FPO Income Tracker (WDC 2.0)

Created a Raspberry Pi-based system to track income growth of Farmer Producer Organizations (FPOs). Displayed data on a local dashboard for rural offline use.

Email: nithyashreenithya214@gmail.com

About Me

I am a B.Tech student in Information Science and Engineering at Presidency University, Bengaluru. I have a strong interest in Artificial Intelligence, Full Stack Development, and Web Development. I am a quick learner and enjoy building innovative tech projects that make an impact. I'm skilled in languages like Python and Java, and I've worked with tools such as Arduino and Raspberry Pi.

Skills

- Java Programming
 Python Programming
 C / C++
 SQL / MySQL
 HTML, CSS, JavaScript

Interests

- Artificial Intelligence
 Full Stack Development
 Problem Solving and Debugging

Projects

Voice-Controlled HID using Arduino

Developed a hands-free interface using Arduino and Bluetooth to control a computer's mouse and keyboard with voice commands.

FPO Income Tracker (WDC 2.0)

Created a Raspberry Pi-based system to track income growth of Farmer Producer Organizations (FPOs). Displayed data on a local dashboard for rural offline use.

Contact

Email: nithyashreenithya214@gmail.com

Phone: 8867287249

LinkedIn: Nithya Shree LinkedIn