Portfolio-Internal CSS

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Portfolio</title>
  <style>
    *{
      scroll-behavior: smooth;
      padding: 0;
    }
    .navbar{
      display:flex;
      align-items:center;
      justify-content:space-around;
      background-color: black;
      position: fixed;
      width: 100%;
      top: 0;
      left: 0;
      z-index: 1000;
    }
    .nav-menu{
      display:flex;
      align-items:center;
      justify-content:space-between;
      list-style: none;
      gap: 30px;
```

```
.nav-menu li a {
     text-decoration: none;
     color: white;
     font-size: 16px;
   }
    .nav-brand {
     color: white;
     font-size: 20px;
     font-weight: bold;
   }
   header{
     margin-top: 50px;
 </style>
</head>
<body>
  <div class="navbar">
   <a href="" style="text-decoration:none;"><div class="nav-brand">My portfolio</div></a>
    <a href="#about">About Me</a>
     <a href="#skills">Skills</a>
     <a href="#projects">Projects & Experience</a>
     <a href="#achievements">Achievements</a>
     <a href="#education">Education</a>
   <div class="contact" ><a href="#contact" style="color: white; text-decoration: none;">Contact</a></div>
  </div>
  <header>
   <h1>My Portfolio</h1>
  </header>
```

```
<section id="about">
 <h2 >About Me</h2>
 lam Sampath. As a dedicated B-tech Computer science undergraduate , I am passionate about solving real-life
   problems in the software development field and constantly challenging myself by learning new things.
</section>
<section id="skills">
 <h2 >Skills</h2>
 HTML, CSS, JavaScript
   Node.js, Express
   MongoDB, MySQL
   Java
 </section>
<section id="projects">
 <h2 >Projects & experience</h2>
 RETAIL LLM
     Integrating LLM technology in retail operations tech stack used MERN, LLMS
   ARDUINO GYROSCOPIC GAME
     Creating an Interactive MAZE game using MPU 6050 Tech stack used IOT And Components project aims to create
     an interactive Maze Game by sensor integration
   AI-Powered Judicial Chatbot for Enhanced User Interaction
   </section>
<section id="achievements">
 <h2 > Feedback & Achievements < /h2>
```

```
Awarded Best Coder at XYZ Hackthon 2023.
Received positive feedback from clients on my projects
</section>
<section id="education">
<h2>Education</h2>
Bachelor's in Computer Science - KESHAV MEMORIAL INSTITUTE OF TECHNOLOGY (2026)
</section>
<section id="contact">
<h2>Contact</h2>
Email: xyz@gmail.com
Phone: +91834332442
</section>
</body>
</html>
```

