```
<!DOCTYPE html>
<html>
<head>
  <title>Portfolio</title>
  <style>
    body {
      font-family: Arial, sans-serif;
      margin: 0;
       padding: 0;
      background-color: #84a6e9;
    header {
      background-color: #941919;
      color: #fff;
      text-align: center;
      padding: 2rem 0;
      position: relative; /* Add this */
    .header-content h1 {
      font-size: 2.5rem;
    /* Add styles for the round profile
picture */
    .profile-picture {
      width: 100px; /* Adjust the size as
needed */
      height: 100px;
      border-radius: 75%; /* Create a
circular shape */
      object-fit: cover; /* To ensure the
```

```
.header-content h1 {
       font-size: 2.5rem;
    /* Add styles for the round profile
picture */
    .profile-picture {
       width: 100px; /* Adjust the size as
needed */
       height: 100px;
       border-radius: 75%; /* Create a
circular shape */
       object-fit: cover; /* To ensure the
image fills the circular area */
       position: absolute; /* Add this */
       top: 75px; /* Adjust top position as
needed */
       left: 75px; /* Adjust left position as
needed */
    nav {
       background-color: #333;
       color: #fff;
       text-align: center;
    nav ul {
       list-style-type: none;
       padding: 0;
```

```
list-style-type: none;
       padding: 0;
    nav ul li {
      display: inline;
      margin: 0 20px;
    nav ul li a {
      text-decoration: none;
       color: #fff;
    .section-content {
       background-color: #fff;
      padding: 2rem;
       margin: 1rem;
       border-radius: 20px;
      box-shadow: 0 0 10px rgba(0, 0, 0
0.1);
      text-align: justify;
    .download-button {
       background-color: #333;
       color: #fff;
       padding: 0.5rem 1rem;
       text-decoration: none;
       border-radius: 20px;
      display: inline-block;
       margin-top: 10px;
       align-self: center;
```

```
box-shadow: U U TOpx rgbactor
0.1);
     text-align: justify;
   .download-button {
     background-color: #333;
     color: #fff;
     padding: 0.5rem 1rem;
     text-decoration: none;
     border-radius: 20px;
     display: inline-block;
     margin-top: 10px;
     align-self: center;
   .download-button:hover {
      background-color: #555;
    footer {
      text-align: center;
      padding: 1rem 0;
      background-color: #333;
      color: #fff;
    ul {
      list-style-type: disc;
      padding-left: 20px;
```

```
padding: 1rem 0;
     background-color: #333;
     color: #fff;
    ul {
     list-style-type: disc;
     padding-left: 20px;
  </style>
</head>
<body>
  <header>
    <div class="header-content">
      <!-- Add your profile picture here -
      <img src="passport
photo.jpg" alt="Your Profile Picture"
class="profile-picture">
      <h1>shakthy shree prabakaran</h
      </div>
  </header>
  <nav>
    ul>
      <a href="#about">About</a>
li>
      <a
href="#education">Education</a>
      <a href="#skills">Skills</a></l
      <a href="#projects">Projects</a>
a>
      <a href="#resume">Resume</a>
2 //i>
```

```
a>
    </nav>
  <section id="about">
    <div class="section-content">
      <h2>About Me</h2>
      /m a student of Bon
secours college for women affiliated by
Bharathidasan University expert in simple
methods to Hacking mobiles using cyber
security using a websites.
        I'm the UG student undercover by
the department of Computer Applications.
        I'm also committed to helping my
friends for this naan mudhalvan course
        best practices, to learn
python, Java, and Full stack using a user
friendly websites.
    </div>
  </section>
  <section id="education">
    <div class="section-content">
      <h2>Education</h2>
      Sharathidacan university
```

```
python, Java, and Full stack using a user
friendly websites.
    </div>
  </section>
  <section id="education">
    <div class="section-content">
     <h2>Education</h2>
     Bharathidasan university-BC
p>
    </div>
  </section>
  <section id="skills">
    <div class="section-content">
     <h2>Skills</h2>
     ul>
       React
       Mern
       Cloud Computing
       Python
       Spring
       ML & AI
       java
       c++
       Java script
     </div>
  </section>
```

```
>114/3KIII5>/114/
     ul>
      React
      Mern
      Cloud Computing
       Python
       Spring
      ML & AI
       |ava
       c++
       Java script
     </div>
 </section>
 <section id="projects">
   <div class="section-content">
     <h2>Projects</h2>
     ul>
       <a href="#">E Cart website<//>/
a>
       <a href="#">Cloud Security</a>
IBM</a>
       <a href="#">IBM chatbot
a>
       <a href="#">College Portal<//>/
       <!-- Add more project links here
     - /div/>
```

```
<h2>Projects
       <|i><|i><a href="#">E Cart website</a>
      <u|>
       <|i><|i><a href="#">Cloud Security
a>
       <|i><|i><a href="#">|BM chatbot</
IBM</a>
       <|i><|i><a href="#">College Portal<,
a>
       <!-- Add more project links here
a>
     </div>
  </section>
  <section id="resume">
    <div class="section-content">
      <center>
      <h2>Resume</h2>
      <a href="file.pdf" target="_blank"
class="download-button">Download CV<
 a>
    </center>
    </div>
   </section>
   <footer>
    © 2025 shakthy shree
 prabakaran
```

```
</section>
   <footer>
     © 2025 shakthy shree
 prabakaran
   </footer>
   <script>
     // Smooth scrolling to section when
 clicking on navigation links
     document.querySelectorAll('a
 [href^="#"]').forEach(anchor =>
       anchor.addEventListener('click',
function(e) {
          e.preventDefault();
          const targetId =
this.getAttribute('href').substring(1);
          const targetElement =
 document.getElementByld(targetId);
         if (targetElement) {
            window.scrollTo({
              top: targetElement.offsetTop,
              behavior: 'smooth'
</script>
</body>
```

```
</script>
</body>
</html>
```