Portfolio website

Objective: The objective of this project is to apply the knowledge gained about HTML, the basic structure of a webpage, and creating headings, paragraphs, lists, and links to create a personal portfolio website.

Source code:

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8"/>
<meta name="viewport"
content="width=device-width, initial-scale=1.0"/>
<title>Sahasra-portfolio</title>
<link rel="stylesheet" href="styles.css"/>
</head>
<body>
<header>
<h1>Sahasra</h1>
Web developer | Designer | Problem solver
</header>
<nav>
<a href="#skills">Skills</a>
<a href="#interests">Interests</a>
<a href="#projects">Projects</a>
<a href="#contactinformation">Contact Information</a>
```

```
</nav>
<section id="Skills">
<h2>Skills</h2>
<111>
HTML, CSS, JavaScript 
React, Node.js
Responsive Design
</u1>
</section>
<section id="Interests">
<h2>Interests</h2>
I enjoy building user-friendly applications, learning new
technologies, and solving real-world problems. I'm also interested in
UI/UX design and open-source contributions.
</section>
<section id="Projects">
<h2>Projects</h2>
<div class="project">
<h3>Portfolio website</h3>
A responsive website to showcase my work and skills.
</div>
<div class="Project">
<h3>To-Do App</h3>
A simple task manager built with React and local storage.
</div>
```

```
</section>
<section id="Contact information">
<h4>Contact information</h4>

<a href="Email">Email: kuchampudisahasra@gmail.com</a><br>
<a href="LinkedIn">LinkedIn:
https://www.linkedin.com/in/kuchampudi-sahasra-599392331</a>

</section>
<footer>
&copy; 2025 Sahasra . All rights reserved.
</footer>
</body>
```

Output:

</html>



Sahasra

Web developer | Designer | Problem solver

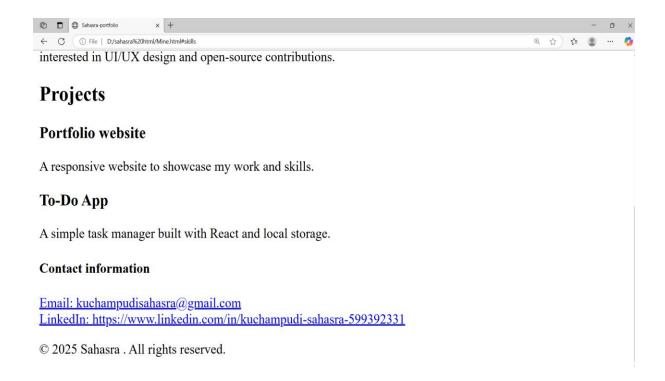
Skills Interests Projects ContactInformation

Skills

- HTML, CSS, JavaScript
- React, Node. js
- Responsive Design

Interests

I enjoy building user-friendly applications, learning new technologies, and solving real-world problems. I'm also interested in UI/UX design and open-source contributions.



Total output:

