

SWETASMITA RANJAN SAHOO Frontend Developer

Chandighar, India

Indian

https://portfolio-swetasmitadev.vercel.app/ +91 9337127197

05/02/2000

Male

in linkedin.com/in/swetasmita-ranjansahoo-55811a173

Profile

Hi! I'm **Swetasmita Ranjan Sahoo**, a passionate and interactive **Frontend Developer** with **1.3 years** of experience. I specialize in creating dynamic web applications using **Next.js**, **HTML**, **CSS**, **JavaScript**, **React**, **Bootstrap**, **Material UI**, **and Git**.

Education

09/2020 - 07/2022 Siksha 'O' Anusandhan University

Bhubaneswar, India Master of Computer Applications

07/2017 - 09/2020 **Utkal University**Bhubaneswar, India Bachelor of Science

06/2015 - 05/2017 **Jupiter +2 Science College**

Bhubaneswar, India +2 Science

06/2014 - 05/2015 **Pingua High School**

Dhenkanal, India 10Th

Professional Experience

03/2022 - present Chandighar, India

Frontend DeveLoper

3Embed Software Technologies

- Developed dynamic and responsive web applications using Next.js, React, HTML, CSS, and JavaScript.
- Collaborated with designers and backend developers to ensure seamless integration of frontend components.
- Conducted code reviews, providing valuable feedback to enhance code quality.
- Troubleshot and resolved frontend issues promptly to ensure smooth application functionality.

Skills

- HTML

- CSS

- JAVASCRIPT

- REACT JS

- NEXT JS

- BOOTSTRAP

- MATERIAL UI

- GIT

Projects

Portfolio

My personal portfolio is a web project created using HTML, CSS, JavaScript, React, and Next.js. It serves as a showcase of my skills, experience, and projects as a frontend developer. The primary goal of this portfolio is to provide potential employers, clients, and collaborators with a comprehensive overview of my work and capabilities.

FORKIFY

Forkify is a web application I created within a week using HTML, CSS, and JavaScript. It utilizes the Forkify API to provide users with a platform to search for recipes, save their favorite recipes, and create shopping lists.

Crud Operation

Storage Validate is a web project developed using HTML, CSS, and JavaScript. The main objective of this project is to validate form data and store it in different storage options such as local storage, session storage, and cookie storage based on the user's selection.

IMDb Movie Search Website

Forkify is an IMDb movie search website project that I created using HTML, CSS, JavaScript, React, and Next.js. The aim of this project is to provide users with a platform to search for movies, explore details about specific films, and discover popular movies based on IMDb data.

Interests

- Vlogging

- Photoshoots

- Videography

- Cooking