

Santosh Kumar Sahu

Frontend Developer

 sahum3378@gmail.com  9820248153

 Kandivali East (Mumbai)  Indian

 LinkedIn  Github  Portfolio

PROFILE

Passionate and dedicated frontend developer with strong skills in HTML, CSS, and JavaScript. Eager to contribute to innovative web projects and collaborate in a dynamic team environment. Developed projects showcasing responsive design and interactive features. Completed frontend development course. Recognized for coding proficiency and participation in coding competitions.

EDUCATION

Full Stack Web Development, Masai School

03/2023 – present | Bengaluru, India

TECHNICAL SKILLS

Responsive Web Design | CSS3 | HTML5 |
JavaScript | React.js | Git Hub

SOFT SKILLS

Leadership | Team Collaboration |
Time Management | Teamwork |
Problem-Solving | Continuous Learning

LANGUAGES

Marathi | Hindi | English | Maithili

PROJECTS

Swiggy-Clone

12/2023 – 12/2023

The Swiggy Clone project is a dynamic and responsive platform designed to connect users with local restaurants for food delivery services. It features an intuitive interface with advanced search functionality, secure payment gateways, and robust user account management for tracking orders and managing deliveries. The platform employs responsive design for seamless browsing across devices and showcases restaurants with detailed menus and user reviews to enhance the ordering experience. Built using HTML and CSS, it ensures fast load times and a smooth user experience.

Fiverr-Clone

02/2024 – 03/2024

The Fiverr Clone project is a dynamic and responsive platform designed to connect freelancers with clients for various services. It features an intuitive interface with advanced search functionality, secure payment gateways, and robust user account management for tracking orders and managing gigs. The platform employs responsive design for seamless browsing across devices and showcases services with detailed descriptions and user reviews to enhance the hiring experience.

Zara-Clone

05/2024 – 06/2024

The ZARA Clone project is a dynamic and responsive e-commerce platform designed to emulate the style and functionality of the renowned fashion retailer, ZARA. It features a sleek, minimalist user interface with seamless navigation, allowing users to explore a wide array of clothing, accessories, and footwear for men, women, and kids. The platform includes advanced search capabilities, comprehensive product filters, and detailed product descriptions to enhance the shopping experience.

ACHIEVEMENTS

- Active participant of 'Hukumu Interview Hackathons' and 'Zoom Reading and Debating video Marathons'
- Presented a highly responsive Zara- clone website to the MASAI community and faculty, receiving accolades from prominent educationalists and founders, including IIT alumni, and winning a consolation prize.