

CONTACT

+919158569484



sumitmali180@gmail.com



Pandharpur, Maharashtra



Portfolio



sumit-mali-19092001



sumitmali180

EDUCATION

Full Stack Web Development

Masai School July 2024-present

Bachelor of Technology (Computer Science)

S.K.N. Sinhgad College of Engineering, Pandharpur April 2020 - May 2024

TECHNICAL SKILLS

React | JavaScript | Git | CSS3 | HTML5 | Redux | Tailwind CSS | MongoDB

INTERESTS

Photography

ACHIEVEMENTS

Construct Week Winner &

Masai School

The Construct Week winner built a robust full-stack JavaScript app, showcasing strong front-end and back-end skills with seamless integration.

Sumit Audumbar Mali

Frontend Developer(React)

PROFESSIONAL SUMMARY

Dynamic and detail-oriented Frontend Developer proficient in React.js, JavaScript, and CSS3, with a robust understanding of responsive web design and Git-based workflows. Exceptional problem-solving skills combined with the capability to leverage Generative AI to optimize workflows. Eager to adopt technologies new and enhance application performance.

PROJECTS

1. Shop-Smart | ⊕ | **•** JavaScript | React | Redux | Git | HTML5 | CSS3 | **Responsive Web Design**

- Developed a responsive e-commerce platform using React and Tailwind CSS to ensure a smooth user experience.
- Implemented secure user authentication and real-time product listing with Firebase for efficient backend operations.
- Designed an intuitive homepage and UI/UX, focusing on mobile-friendliness and visual appeal to enhance user engagement.

2. JPP Compiler | ⊕ | **⊕** JavaScript | Git | HTML5 | CSS3 | Responsive Web Design | GitHub

- Utilized conditional rendering and implemented a responsive design for a seamless user experience.
- Focused on scalability and interactivity, integrating error-handling mechanisms to enhance usability.
- Developed documentation for custom programming language MatLang, enabling users to learn coding with a clean interface.

3. Myntra Clone | | • JavaScript | HTML5 | CSS3 | Tailwind

- Developed a pixel-perfect and responsive Myntra clone using HTML, CSS, and Tailwind CSS, optimizing it for desktop, tablet, and mobile screens.
- · Integrated Tailwind CSS for efficient styling, utilizing utility-first classes to enhance the design workflow.
- Created interactive elements such as functional navigation bar, product cards, and a responsive grid layout to enhance user interaction.