# SAMEER MAHARANA

+91 7387979150 | Sameermaharana1319@gmail.com | PORTFOLIO | GITHUB | LINKEDIN

#### **SKILLS**

Programming Languages: C++, JavaScript

Web Development Languages: Html, Css, Tailwind css, React.js, Node.js, Redux

Tools: Vs code, GitHub, Figma, Framer motion, ChatGPT

## **EXPERIENCE**

Freelance projects Mar 2023 - Feb 2025

Tech Stack: Html, Css, Javascript, Bootstrap, Php, Mysql, Word, Github, Vscode, Chatgpt

- Worked as a frontend developer for 2 years, creating user-friendly websites using HTML, CSS, JavaScript, Bootstrap, PHP, and MySQL.
- Handled over 20+ student projects from different states across India, mainly helping final-year students with their academic websites.
- **Designed and modified the entire front-end interface**, while my partner managed the backend and database parts.
- Also created professional project reports in MS Word, using ChatGPT to write clear and well-structured content.

## **PROJECTS**

Apple | Live link stack: Html, Css, Js, Tailwindcss, React.js, Framer-motion, Gsap. Github: Live link

- Developed a realistic iPhone landing page using React and Tailwind CSS, focused on modern UI/UX and clean, responsive design.
- Integrated advanced 3D scrolling animations and section transitions, creating an interactive and immersive user experience as users scroll through features.
- Showcased iPhone in a high-fidelity, visually appealing layout, optimized for all screen sizes and deployed on Vercel for smooth, fast performance.

Vyom | Live link stack: Tailwindcss, React.js, Framer-motion, node.js, express, mongodb.

**Github: Live link** 

- Built a responsive UI for Vyom using React and Tailwind, optimizing product views for earrings, chains, bangles, and more.
- Collaborated with backend developers, integrating APIs and user authentication while ensuring a smooth and dynamic frontend experience using Clerk and Razorpay.
- Designed reusable components, interactive product cards, and category pages, focusing on performance, accessibility, responsiveness, and clean user experience across all devices.

RideWithMe | Live link stack: Js, Tailwindcss, React.js, Framer-motion, Gsap. Github: Live link

- Developed a solo travel website for exploring Bhubaneswar, enabling user interaction, trip planning, and streamlined city exploration workflows.
- Integrated a custom budget tracker to calculate trip costs dynamically, including food, travel, group size, and autosharing via WhatsApp.
- Implemented secure authentication using Clerk, built responsive UI with React and Tailwind, and ensured smooth navigation through scroll-based section linking.

#### **EDUCATION**

Yashwantrao Chavan university, Nashik

Graduation BCA - 2024