Surohan Maharjan

Chhabahal-20, Lalitpur | suron.maharjan@gmail.com | GitHub | LinkedIn | surohan.com.np

SUMMARY

Front-end Developer with entry-level experience in creating responsive and user-friendly web applications using HTML, CSS, and JavaScript. Successfully collaborated with designers to implement interactive designs and utilized React and Next.js for scalable solutions. Eager to leverage skills in modern front-end technologies to contribute to innovative projects and enhance user experiences.

EDUCATION

VIRINCHI COLLEGE, AISA E UNIVERSITY (AEU)

Expected Graduation: May:2025

Bachelor of Information Communication and Technology | 3.7 CGPA

Relevant Coursework: Data Structure, OOP concept, Agile Methodology, Software Engineering, Algorithms, Quality assurance

SKILLS

Software Figma • Git • Tailwindcss • Bootstrap • Jira

WORK EXPERIENCE

Front-end Developer

May 2024 - Jun 2024

Meitu Paints

- · Developed and maintained responsive websites using HTML, CSS, and JavaScript.
- · Worked with designers to turn mockups into web apps, improving user satisfaction.
- Managed code changes and team collaborations using Git, ensuring code integrity and smooth project updates.

Jr. UI/UX Designer

Jun, 2023 - Sep, 2023

MetaLogic

- Collaborated with cross-functional teams to create wireframes and prototypes, enhancing project alignment and efficiency
- · Incorporated client feedback to improve user experience, resulting in higher user satisfaction
- Designed mobile user interfaces for in-house projects following brand guidelines, leading to consistent and professional design standards

PROJECTS

Yoom | Personal Project - Landing Page

 Utilized Next.js, TypeScript, Clerk for authentication, Stream for video service to build a fullstack user management system.

PalettePop | Persoanl Project - Landing Page

- Used React.js, Tailwind, and Git to build an interactive color palette generator tool.
- Developed a responsive user interface for seamless interaction on both desktop and mobile, ensuring accessibility compliance.

ParkOpen | Hackathon Project - Github

- Used React, Figma to design a smart parking solution with real-time availability tracking.
- Co-developed an interactive interface, leveraging component-based architecture for scalability, and integrated third-party APIs for live data.

E-commerce Projects | Passion Project - Landing Page

- Used HTML5, CSS3, JavaScript, and Owl Carousel to clone a visually appealing cake ordering website.
- Developed a static but responsive layout with smooth navigation and interactive image sliders for showcasing products, ensuring a seamless user experience across devices.