Sauray Shrestha

Frontend Web Developer

4977 9824155217 @ sauravshrestha2005@gmail.com & https://portfolio-website-one-lyart-66.vercel.app/

P Tokha, Kathmandu ☆ https://github.com/lucid005

SUMMARY

I am a passionate frontend web developer with a strong focus on creating functional and visually appealing user interfaces. I am excited to put my talents to use and keep getting better through real-world experience. I have a good understanding of frontend frameworks and a growing knowledge of backend development. I am constantly looking for chances to share my knowledge and advance my development skills.

EXPERIENCE

Front End Web Developer (Intern)

Development Platform

m 06/2024 - 08/2024 ♥ Herald College Kathmandu, Naxal

- Collaborated with a team on multiple projects, focusing on frontend development.
- Gained hands-on experience in teamwork, including task division, effective communication, and meeting project deadlines.
- Enhanced technical skills in frontend frameworks and tools while contributing to functional and visually appealing user interfaces.
- Developed a deeper understanding of project workflows and collaborative problem-solving.

EDUCATION

BSC (Hons) in Computer Science

Herald College Kathmandu

🛗 2023 - Present 👂 Kathmandu, Nepal

SKILLS

Web Development		HTML	CSS	
React	Javascript	Types	Typescript	
Next JS	Express JS	Git		
MongoDB	Node JS	API	Integration	

MY OPEN-SOURCE WORK

Recipe Sharing Website

A recipe sharing webpage where you can be a cook and share recipe of your own so that people can see it. Made with React JS, Express JS, MongoDB for storing recipe database and Shadon UI for sleek design.

https://github.com/lucid005/Recipe-Sharing-App---frontend

https://github.com/lucid005/Recipe-Sharing-App--backend

Online Rental Service (RentEase)

Developed a role-based web application for renting and listing apartments, flats, and commercial spaces. The platform supports three roles: admin, landlord, and tenant, with features like property browsing, advanced filtering, role-switching, image uploads via Cloudinary, and secure authentication. Built using the MERN stack (MongoDB, Express.js, React.js, Node.js).

https://github.com/aakritirimal/RentEase