

Saurav Shrestha

Frontend Web Developer

☎ +977 9824155217 ✉ sauravshrestha2005@gmail.com 🌐 <https://portfolio-website-one-lyart-66.vercel.app/>
📍 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

📅 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

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 Shadcn 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>