Suravi Shrestha

Front-end developer with a keen eye for detail and a passion for building high-quality, responsive web solutions. Eager to learn and contribute to innovative projects.

Sankhamul, Kathmandu 44600 +9779869579259 suravishrestha2002@gmail.com <u>GitHub</u> <u>LinkedIn</u>

EXPERIENCE

Intern

NAXA – Do-Cha Marga, Kathmandu (On-site)

Nov 2024 - Feb 2025 (3 months)

- Led UI/UX enhancements for the NSO (National Statistics Office) project, ensuring a fully responsive and user-friendly interface.
- Implemented role-based access control, enabling secure and efficient access to different functionalities.
- Developed advanced form filtering and validation, improving data accuracy and user workflow.

EDUCATION

Nagarjuna College of IT, Sankhamul, Lalitpur— Bachelor of Science in Computer Science and Information Technology

MAY 2021 - PRESENT

PROJECTS

Nirvana Nepal

- A front-end website showcasing Nepal's heritage, culture, and diversity with interactive and responsive features.
- Technologies: HTML5, CSS3, JavaScript, Bootstrap, jQuery
- Features: Responsive design, High-quality images and detailed descriptions

Ponto Pets

- A platform where users can book appointments for pet checkups and purchase pet products.
- Technologies: Node.js, Express.js, React, Bootstrap
- Features: Appointment booking for pet checkups, Product catalog and shopping cart

FLOWMI

- A blog page that provides information about traffic commute assistance app.
- Technologies: HTML, Tailwind CSS, React
- Features: Responsive and user-friendly design

SKILLS

Technical Skills

- UI/UX Design: Figma
- Web Technologies: HTML, CSS, JavaScript, React, Nodejs
- Programming Languages: C, C#, C++, PHP
- · Tools and Technologies: Git and GitHub
- Database: Mongo DB, MYSQL, RDBMS

Soft skills

- Attention to Detail
- Communication
- Time Management
- User Centric Thinking
- Problem Solving
- Project Management

ACTIVITIES

CodeFest 2024

December 13 - December 15

Selected among the top 17 teams across Nepal to develop a traffic commute assistant application that
provides alerts about traffic congestion in advance.

AI/ML Bootcamp Winner

July 19 - August 11

 Won the bootcamp for developing FetoGuard, a machine learning model that classifies fetal health as normal, suspect, or pathological.

React Workshop

lune 2024

 Built a weather app using Axios for API calls, enabling real-time weather data retrieval and display, enhancing my understanding of React components, state management, hooks, and routing.

CERTIFICATION

Frontend/Web Designing Course (45 hours)

School of Information Technology

Backend/Node Js & Mongo DB Course

School of Information Technology

REFERENCE

Sujita Khadgi Nagarjuna College of IT / Faculty Member 9813126112 sujitakhadki@gmail.com