# **Prosis Shrestha**

prosissestha8@gmail.com • +977-9817477455 • @ www.prosis.com.np Balaju, Kathmandu, Nepal

## **OBJECTIVE**

Computer Engineering student with foundational knowledge in the MERN stack and UI/UX design. Seeking an entry-level role in web development or UI/UX design, where I can apply my technical skills and creative problem-solving abilities to contribute to impactful digital solutions.

## **SKILLS**

- Web Development: HTML, CSS, React.js, Node.js, Express.js, MongoDB, Next.js
- Programming Languages: Python, SQL, JavaScript
- Tools & Platforms: Git, Postman, Docker
- UI/UX Design: Figma, Wireframing, Prototyping, User Research
- **Soft Skills:** Strong problem-solving and analytical skills, effective communication and collaboration skills, quick learner and adaptable, strong attention to detail and accuracy

## **PROJECTS**

#### **Portfolio Website**

- A modern Bento-box portfolio showcasing skills, projects, and contact links with a clean design, emphasizing MERN stack expertise and UI/UX design.
- Technologies Used: Next.js

#### **Thriftify** - Peer fashion resale platform

- Built a C2C MERN Stack application for buy and sell of wearables with messaging, product boosting and nearby items suggestion features along with chatbot integration.
- Technologies Used: React, Node, Express, MongoDB, Python

#### First Call - Indrive-style EMS service

- Built an ambulance management system that allowed users to locate nearby ambulances and locate ambulances in real-time with medical professionals in one click.
- Technologies Used: Socket.io, MERN

#### **AttenD** - Event voting with analytics

- Built an interactive event engagement platform that enabled attendees to vote on stalls via a swipe interface and view real-time analytics and dashboards to help organizers make data-driven decisions.
- Technologies Used: React, Node, Express, PostgreSQL, Socket.io, Docker

### **EDUCATION**

#### **Bachelor's in Computer Engineering**

Lumbini Engineering College (2019 - Present)

• Relevant Coursework: Data Structures and Algorithms, Object-Oriented Programming, Computer Networks, Operating Systems, Database Management Systems, Computer Architecture.