SOBHINDRA BUDHATHOKI

ASPIRING TECH LEADER | FULL-STACK DEVELOPER | AI-DRIVEN INNOVATOR

Basundhara, Kathmandu | sobhindra2005@gmail.com | Portfolio-Website | linkedIn

"Power is not only what you know but how fast you build it, ship it, and lead it"

CORE SKILLS & DOMAINS OF IMPACT

- Full-Stack Development : MERN Stack, Next. js (App Router), TypeScript, REST APIs,
- Backend & Messaging : Docker, Docker Compose, RabbitMQ, Microservice Patterns
- Al & Debugging : Al copilots , Cursor IDE, performance & memory profiling, network inspection, bug resolution
- Tooling & Systems : Git, GitHub , Gitlab , Vercel, Appwrite, Firebase

KEY ACHIEVEMENTS

- Hackathon Champion: won as a theme winner, ranked in the top 3 and top 5 in several competitions, and participated in 5-6 hackathons.
- Leadership in Team Projects: Led teams during hackathons and collaborative projects, ensuring timely and quality deliverables.
- Hult Prize OnCampus 1st Runner-Up : Recognized in the world's largest social entrepreneurship competition hosted by the United Nations and Hult International Business School.

PROFESSIONAL EXPERIENCE

Jr. Javascript Developer - Mystic Code

- Work with Canvas for interactive graphics and animations.
- Collaborate with back-end developers to integrate front-end and back-end functionalities seamlessly.

Executive committee member - OSAC

- Dec 2024 Present Assisted teams in brainstorming innovative ideas, contributing to creative solutions and successful projects.
- Handled audience engagement and interaction, ensuring a positive and organized experience.

Frontend Developer Intern - Meerako Service

- Spearheaded scalable frontend systems using Next.js (App Router), TypeScript, Docker, and message brokers.
- Led frontend design for impactful platforms like Rastrawadi Admin, Riseek Job Portal, and Gym Site.
- Integrated real-time systems

EDUCATION

High School with science background

Nobel Academy

- Major in physics and mathematics.
- Passed with 3.62 GPA

Bachelor of Science in Computer Science and Information Technology

Amrit Science Campus | TU

Gained a strong foundation in C, C++, Data Structures and Algorithms (DSA), and system architecture

PROJECT

- TalentForge: Full-stack job portal platform built with MERN enabling seamless job posting and application management. Implemented real-time notifications and integrated chat system for direct employer-candidate communication,
- Saasential: No-code website builder platform developed with Next.js App Router, empowering users to create professional websites through drag-and-drop interface. 9 pre-built templates and custom template contribution system

Sept 2024 - Dec 2024

Feb 2025 - Present

2022 - 2024

2024 - 2028