



ALISH ADHIKARI

Full-Stack Developer

Motivated Third-year Computer Engineering student with a strong foundation in computer systems, software and digital tools. Demonstrates excellent communication skills, and a keen interest in exploring the tech and digital world. Adaptable, quick to learn, and eager to apply technical knowledge in a real-world business environment while gaining valuable experience.

Contact

- +977 9826840622
- alishadhikari977@gmail.com
- https://www.instagram.com/mm_alish/
- Pepsicola, Kathmandu
- <https://github.com/AlishxAdhikari>

Education

+2 Passed

United Academy , Lalitpur

April, 2021 - May, 2023

Major: Physics, Computer Science

GPA : 3.57/4.00

Bachelor of Computer Engineering

Himalaya college of Engineering

Jan 2024 - Present

Chysal, Lalitpur

Skills

- DSA ● ● ●
- Communication ● ● ●
- Teamwork ● ● ●
- Meeting deadlines ● ● ●
- Critical thinking ● ● ●

Skills and Training Certificates

Frontend

From : Skillsparks 2023

Gained hands-on experience in building responsive web pages using HTML, CSS, and JavaScript.

Backend

Himalaya college of engineering 2024-2025

Gained hands-on experience in backend development using Python and Django, including building and integrating APIs.

Projects

Library Management system

I have created website which uses library system and used authorization methods to make it usable according to the roles of user. For example: Admin can create , update or delete books meanwhile members or other can only read books

Expense Tracker

Developed an Expense Tracker web application with user registration and login functionality. Introduced a custom digital currency (EXP Coin) to manage income and expenses. Implemented key features including income/expense management, automatic balance updates, detailed expense logs, category-wise tracking, and interactive graphs for financial insights. Ensured secure authentication, smooth user experience, and scalable design for future enhancements.

Learning Management system

Gained hands-on experience Developed a role-based LMS using Django, featuring Admin, Instructor, Student, and Sponsor roles. Implemented key functionalities including CRUD operations, course filtering/searching, data pagination, analytics dashboards, role-based authentication, email notifications, and sponsor progress tracking. Integrated detailed documentation and API testing to ensure maintainability and scalability. in backend development using Python and Django, including building and integrating APIs.

Language

English



Nepali

