

Anish Upreti

Software Engineering Student | Full Stack Developer | AI Enthusiast |

✉️ anish.upr.47@gmail.com ☎️ +977-9851352841 ⚙️ पुरानो सिनामंगल मार्ग, Nepal

LinkedIn: www.linkedin.com/in/anishupreti47 GitHub: [anishupreti47-git](https://github.com/anishupreti47-git)

PROFILE

PROFESSIONAL SUMMARY

Dynamic Software Engineering student and Full Stack Developer with over a year of professional experience in building scalable web applications. Proficient in the **Django-React stack** with a growing focus on integrating **Machine Learning** into functional software. Proven track record of balancing academic rigor with professional roles at Nexus Events and Aksharaa School. Passionate about UI/UX polish and data-driven development.

SKILLS

Backend:

- Python, Django, REST APIs, PostgreSQL.

Frontend:

- React.js, HTML5, CSS3, JavaScript (ES6+), TypeScript, Tailwind CSS.

AI/ML(In Progress):

- Data Analysis, Model Implementation, Scikit-Learn.

Design & Tools:

- UI/UX Design (Figma), Graphic Design, Git/GitHub, Data Entry & Analysis, Docker, Vercel

Languages:

- English (Fluent), Nepali (Native), Hindi (Fluent).

PROFESSIONAL EXPERIENCE

Full Stack Developer | Nexus Events And IT Solutions

04/2024 – 04/2025

Kathmandu, Nepal

- Engineered and maintained web platforms using React.js and Django to streamline event management workflows.
- Collaborated with design teams to translate UI/UX wireframes into responsive, high-performance code.
- Optimized database queries, improving site load times by implementing efficient backend logic.

Full Stack Developer Intern | Nexus Events Prior to Full-Time Role

01/2024 – 03/2024

Kathmandu, Nepal

- Assisted in the development of core features for client-facing dashboards.
- Debugged and resolved front-end rendering issues across multiple browsers.

IT Administration Assistant (Intern) |

06/2025 – 09/2025

Kathmandu, Nepal

- Managed network infrastructure and provided technical support for school-wide administrative systems.
- Streamlined digital data entry processes, ensuring 100% accuracy for student and staff records.

PROJECTS

Election Awareness Nepal

https://election-awareness-nepal-cl79sl17d-anishs-projects-cd54f7d8.vercel.app?_vercel_share=AziezfbD7XpF5llTgrHDz8GpGqgpW6BF

Educate: Raise Election Awareness

The first step is ensuring your audience has the facts they need to participate.

- Voter Requirements:** Clear, simplified guides on who can vote, how to register, and important deadlines.
- Candidate Profiles:** Unbiased breakdowns of candidates' platforms, past voting records, and key endorsements.
- Election Timelines:** A visual countdown or calendar for primary and general election dates.

- **Polling Locators:** Interactive tools to help users find their nearest voting station.

Hospital Management System | Lead Developer

hhhospital-management-system.vercel.app

- Developing a comprehensive system to manage patient records, doctor schedules, and staff handling using Django.
- **Goal:** Integrating an AI-based diagnostic assistant to help prioritize urgent cases.

School Management System | Lead Developer

Link:https://github.com/anishupr47-git/School-Management-System

- Building a multi-user platform for attendance, grading, and parent-teacher communication.
- Focusing on a clean, intuitive UI/UX to ensure accessibility for non-technical users.

Personal Portfolio Website | Completed

Link:https://anish-portfolio-git-main-anishs-projects-cd54f7d8.vercel.app

- Designed a custom portfolio to showcase projects and technical progress.

AWARDS

Winner: NCIT Tech Fest – Graphic Design Competition.

Data Analysis: Utilized free-time data entry projects to build datasets for future Machine Learning training models.

INTERESTS

Tech: Exploring the intersection of Full Stack Web Dev and AI. |

Sports: Football (Team dynamics and strategy). |

Creative: Cooking and Presenting complex technical ideas to non-technical audiences.

REFERENCES

Available upon request (Permission pending).

EDUCATION

Bachelors In Software Engineering

Nepal College Of Information Technology

11/2025 – 11/2029

Kathmandu,Nepal