



Saugat Poudel

Software Developer | Computer Systems Engineering Student

Web Development | Mobile Applications | AI Fundamentals | Cybersecurity

SAUGAT POUDEL

SOFTWARE DEVELOPER

CONTACT

Phone
+977 9867682840

Email
psaugat999@gmail.com

Location
Kathmandu, Nepal

TECHNICAL SKILLS

Programming
Python, C#, JavaScript

Web
HTML, CSS, JavaScript

Mobile
Android Development, Java/Kotlin basics

Database
MySQL, SQL Server

Tools
Git, GitHub, Linux basic

Core Areas
AI fundamentals, cybersecurity, networking

EDUCATION

BSc (Hons) Computer Systems Engineering
University of Sunderland, UK
2024 - Present

NEB (BIO)
Times International College
2022 - 2023

LANGUAGES

English
Nepali

REFERENCES

Available upon request

PROFESSIONAL SUMMARY

Motivated software developer and Computer Systems Engineering student with a strong foundation in software engineering, web development, mobile application development, artificial intelligence, cybersecurity, networking, and database systems. Interested in building practical, reliable, and user-friendly software solutions through academic work, projects, bootcamps, and hands-on training.

Developer Focus

Clean UI, practical systems, problem solving, usability, and technical documentation

ACADEMIC & PROJECT EXPERIENCE

Final Year Research Project - Running

Conducted independent research using structured methodologies and prepared technical dissertation content with clear documentation.

Android Mobile Application Project

Designed and developed a functional Android application with user-focused interface components, app logic, and usability testing.

Artificial Intelligence Coursework

Studied machine learning fundamentals and applied AI concepts to practical problem scenarios and technical analysis.

Web Development & Software Projects

Built responsive web pages using HTML, CSS, and JavaScript while practicing database concepts and Git/GitHub workflows.

CERTIFICATIONS & ACHIEVEMENTS

- Pearson BTEC Level 5 HND in Computing - Software Engineering.
- 2025 - ISMT Autumn Hackathon Competition Winner.
- Completed multiple bootcamps and software development training programs.

PROFESSIONAL STRENGTHS

- Problem solving and analytical thinking.
- Ability to learn new technologies and apply them in practical projects.
- Clear technical documentation and structured project presentation.
- Interest in entry-level software development roles and real-world project contribution.