

Anup Paudel

AI & Data Science Student
Pokhara, Nepal | anuppoudel606@gmail.com | +9779829148336
LinkedIn: AnupPoudel

Professional Summary

Motivated and detail-oriented Software Engineering student with strong foundational knowledge in Python, Machine Learning, Data Analysis, and Cloud Computing. Experienced in building academic projects involving recommendation systems, computer vision, and deep learning models.

Technical Skills

Programming Languages	Python ,SQL
Databases	Mysql , PostgreSQL
Frameworks & Libraries	TensorFlow, Keras, Scikit-learn, NumPy, Pandas
Tools	GitLab, GitHub, Jupyter, Google Colab, VS Code,
Other Skills	Cloud Basics, Linux Fundamentals

Education

Bachelor's Degree	Pokhara University Software Engineering Final Semester
+2	Shree Gogan Secondary School GPA: 3.54
Secondary Level	Shree Gogan Secondary School SEE GPA: 4.0

Projects

Sign Language Recognition System

Machine learning-based gesture recognition system for accessibility.

Movie Recommendation System

Recommendation engine using similarity algorithms and user preferences.

Comparative Analysis on Multiple CNN Models for Skin Lesion Detection

Research and implementation of deep learning architectures for skin lesion classification.

Certifications & Workshops

- AWS Cloud Architecting Training Certification
- 30 Hours Cloud Foundation Workshop Certification
- Python Workshop — Sipalaya Tech
- Python 101 for Data Science — Cognitive Class AI
- NumPy and Pandas Basics for Future Data Scientists — University of Michigan (Coursera)