

TISHYA DHAKAL

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Final-year B.Tech AI student with hands-on Python scripting, Docker, and Git experience. Skilled at building end-to-end ML pipelines and automating data workflows — ready to contribute to DevOps, deployment, and CI/CD tasks.

EDUCATION

B.Tech in Artificial Intelligence: Kathmandu University, Nepal | Graduating Dec 2025 | 7th Semester | CGPA: 3.75 / 4.0

TECHNICAL SKILLS

Languages	Python (proficient), Bash scripting (familiar)
DevOps & Tools	Docker, Git, GitHub, Linux (Ubuntu/Debian), shell scripting
ML / AI	PyTorch, TensorFlow, scikit-learn, Hugging Face Transformers, OpenCV
Cloud Concepts	AWS fundamentals (EC2, S3), CI/CD principles, containerization

PROJECTS COMPLETED

YouTube Comments Sentiment Analysis

- Integrated the Google YouTube Data API in Python to fetch and process comments from any user-supplied video URL, then classified sentiment using NLP models.
- Maintained the full codebase with Git and GitHub, including branching, versioning, and collaborative workflow.

Stack: Python, YouTube Data API, scikit-learn, NLP, Git/GitHub

Cultural Video Captioning & Nepali Dance Classification

- Built an end-to-end ML pipeline using ResNet18 extract features form video and BERT to predict text captions from Nepali dance video footage.
- An additional FFNN classification head to classify the type of class as well.

Stack: Python, VideoBERT, ResNet18 PyTorch, OpenCV

Seizure Detection & Prediction on EEG Data

- Designed a 1D-CNN to detect and predict epileptic seizures from clinical EEG signals, with a complete signal preprocessing and feature extraction pipeline.
- Optimised classification performance through systematic hyperparameter tuning and cross-validation on medical-grade datasets.

Stack: Python, 1D-CNN, TensorFlow, NumPy, Pandas, signal processing

Nepali Legal Language Model — GPT-2 Pre-trained from Scratch

- Pre-trained a GPT-2 language model entirely from scratch on a custom Nepali legal text corpus.
- Managed a large-scale, resource-intensive training workflow end-to-end — from corpus collection and cleaning to iterative training runs and evaluation.

Stack: Python, GPT-2, Hugging Face Transformers, PyTorch, custom tokenisation