SAURAV KARKI

CONTACT

Phone: +977 9863427998 Address: Bafal, Kathmandu

Email: sauravkarki10.12@gmail.com

SUMMARY

- Experience with ML and DL libraries including TensorFlow, PyTorch, and scikit-learn for building and training machine learning models.
- Hands-on experience with classification, regression, and basic Natural Language Processing (NLP)
 tasks.
- Familiar with LangChain for building LLM-based applications and have a conceptual understanding of Hugging Face Transformers.
- Able to preprocess data, train models, and evaluate performance effectively.
- Passionate about exploring real-world Al applications and integrating Al into full-stack systems.

EXPERIENCE

Al Learners Community | (Aug 2023 - April 2025)

(Herald College Kathmandu)

- Active member of an AI group in college where I worked with students who share the same interest in AI and machine learning.
- Took part in different Al projects that helped me learn by doing.
- Helped organize events like workshops and seminars to spread awareness about AI in college.

PROJECTS

RAG based AI Chat Assistant for e-Commerce (RAG, HuggingFace, FastAPI, Pinecone): Link

An intelligent Al-powered customer support assistant for Casemellow, a mobile cover e-commerce store.
 This chatbot leverages Retrieval-Augmented Generation (RAG) to provide accurate, context-aware responses to customer queries about products, policies, orders and more.

Neural Machine Translation (GRU): Link

A beginner-friendly, end-to-end language translation project built from scratch using PyTorch. This
project supports translation from English → German and English → Nepali using a custom-trained
Seq2Seq model with GRU.

Movie Review Sentiment Analysis (RNN, LSTM, word2vec): Link

• This project implements and compares different neural network architectures for binary sentiment classification of movie reviews. The goal is to automatically determine whether a movie review expresses positive or negative sentiment using Natural Language Processing (NLP) techniques.

Facial Emotion Classification (CNN, Fine Tuning - ResNet50): Link

• This project focuses on classifying facial emotions using Convolutional Neural Networks (CNNs). It utilizes a dataset of labeled facial images to train models capable of recognizing six basic emotions: Angry, Disgust, Fear, Happy, Sad, Surprise, and Neutral.

Chat With Document (LangChain, chromadb, geminiAPI): Link

 Chat with Document is a AI project where user can upload the document and get summery of the document. User can also ask question related to document.

TECHNICAL SKILLS

- ML/DL Frameworks: TensorFlow, PyTorch, scikit-learn
- NLP & LLM Tools: LangChain, Hugging Face (basic knowledge)
- Core Concepts: Classification, Regression, NLP
- Others: Data Preprocessing, Model Evaluation

Extra:

- Backend: FastAPI, Express.js
- Database: PostgreSQL, MySQL, Mongodb
- Frontend: React, Next.js
- · Version Control: Git and GitHub
- Others: Postman, PgAdmin

ACADEMIC HISTORY

Herald College Kathmandu | 2023 - 2025

BSc(Hons) Computer Science

OTHER LINKS

GitHub : LINK
LinkedIn : LINK
Portfolio : LINK