YACHANA ADHIKARI

Pokhara, Nepal

adhikariyachana2@gmail.com

• <u>GitHub</u> • <u>LinkedIn</u>

Work History

Al Fellow | Fusemachines

Jun 2025-Nov2025 | Hybrid

Built a **news recommender web app**; **CNNs and NLP**; applied **feature engineering, model tuning**, and **evaluation** with Python (NumPy, Scikit-learn, PyTorch). Gained hands-on experience in **responsible AI**, **bias mitigation**, and **technical presentations**.

Education

Tribhuwan University, BS in Computer Science, Sept 2022 – November 2026

• Coursework: Artificial Intelligence, Neural Networks, System Design, Software Engineering, Computer Architecture, ASP.net, Compiler Design, Computational Theory, Advanced Calculus

Skills & Certifications

Core Expertise:

Prompt Engineering | Generative AI | Retrieval-Augmented Generation (RAG) | Multimodal AI

Certifications:

Google Cloud Skill Badge: Prompt Design in Vertex Al

Technical Skills

Programming Languages:

Proficient: Python

• Familiar: SQL, JavaScript, Asp.net

AI & Machine Learning:

- Frameworks: LangChain, PyTorch
- LLM APIs: Google Gemini, OpenAl
- Vector Databases: FAISS, MongoDB, SQL
- Specialized Libraries: Pyannote (Speaker Diarization), OpenAl Whisper (Transcription)

Web & API Development:

FastAPI, Streamlit

Data Processing & Scraping:

PyPDF2 (PDF Extraction), newspaper3k, Scrapy (Web Scraping)

Developer Tools:

Git & GitHub, Google Cloud Platform (Vertex AI)

Projects:

Al Debate Video Analysis Engine | Python, FastAPI, Google Gemini, Whisper, Asyncio | GitHub

Built an end-to-end API that ingests a video, transcribes it with Whisper, identifies distinct speakers with Pyannote, and extracts key claims for analysis.

Implemented a concurrent asyncio pipeline that uses Google Gemini to fact-check claims, detect rhetorical fallacies, and generate a final, evidence-based verdict on the debate.

EarthPulse(Nasa-Space Apps challenge 2025): Github

An interactive geospatial analytics platform for visualizing environmental and geographic trends across the Himalayan region using real-time Earth Observation data. (React \cdot TypeScript \cdot FastAPI \cdot MapBox \cdot Tailwind CSS \cdot NASA APIs)

Analytical web apps | Python, Streamlit, Google Gemini

Al Business Insights Generator: GitHub

https://business-insights-ai.streamlit.app/

Takes user-defined topic and generates structured strategic frameworks, including SWOT analysis, market trends, competitive summaries.

News Research Analyst: GitHub

https://news-analyst1.streamlit.app/

Takes live article URLs, scrapes and parses content using the newspaper3k library and performs a multi-perspective analysis to identify media bias and key talking points.

Talent Scout AI - Intelligent Hiring Assistant: Github

https://talent-scout-ai.streamlit.app/

Al-driven hiring assistant using Python, Streamlit, Google Gemini with state-managed conversation flow and custom UI styling.

Fast-Api-chatbot with ollama (phi3) : <u>Github</u>

A lightweight Fast-API backend that streams real-time chat responses from local LLMs (phi3, mistral, tinyllama). (FastAPI · Python · Ollama · LLM Integration)

Machine-Learning Projects : Github