# Sumit Yadav

Email: rockerritesh4@gmail.com Portfolio: sumityadav.com.np Mobile: +977-9819856148 Github: github.com/rockerritesh LinkedIn: linkedin.com/in/rockerritesh

## Summary

AI Engineer specializing in natural language processing (NLP) and AI optimization, with 5+ years of experience developing production-grade AI systems. Currently architecting:

- Multi-agent RAG systems with guardrails for secure information retrieval.
- Context-aware chatbots with post-conversation analysis capabilities.
- LLM evaluation frameworks for accuracy and reliability testing.
- MCP Server for easy and fast way to integrate Agents.

Proven track record in AI/Machine Learning engineering across many NLP projects including maithili text classification(low-resources) (0.87 accuracy) and multilingual document analysis systems. Authored 3 peer-reviewed publications and one open review paper on machine learning optimization/security and low-resource language processing

Core Competencies:

- AI Prompt Design LLM Fine-tuning Security Document Analysis
- Technical Documentation Cross-functional Collaboration GRC Data Annotation

### EDUCATION

## Pulchowk Engineering College

Kathmandu, Nepal

Bachelor of Computer Engineering

Courses: SDNs, FinTech, Operating Systems, Data Structures, Big Data, Artificial Intelligenc, Networking, Databases

### SKILLS SUMMARY

• Languages: Python, C, C++, Bash

Deep Learning and GAN Specialization, Generative AI LLM, Image Understanding TensorFlow GCP • Online Courses:

• Tools/Module: CI//CD, GIT, Pytorch, LangChain, LlamaIndex, Django, streamlit, MySQL, GraphQL

• Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management

• Hobbies: Walking, Meditation, Deep Think, Meta-THinking.

## EXPERIENCE

USA Astha.ai

May 2025 - Now AI Engineer (Remote)

o Zero Trust Agentic System: On Project related to RAG, Agent its identity and dataflow.

## Amnil Technology Pvt. Ltd

Lalitpur

AI Engineer (Full-time)

May 2024 - May 2025

- o Generative AI and Machine Learning Engineering: On Project related to RAG, Agent based, recursive query, Chatbot, SQL Agent, and scheduling optimization. Made the system like Guardrails, LLM evaluation and Report
- o LLM hosting, inference optimization, and API integration.: I hosted different embedding model and the completion model eg.LLaMA 3.3 3B model on server using the vLLM inference engine, ensuring efficient performance and easy API integration.

Ed-Acadia Lalitpur

Chief Data Oficer (Full-time)

May 2022 - 2023

o AI/ML Projects: Supervising the project and research related to Data Science. Works of different DocumentsAI system for low resources language.

## PDSC(Plan Design Solve Create)

Lalitpur

Software Coordinator (Full-time)

May 2022 - 2023

• Project Management: Supervising the project and research related to Data Science.

## DeepLearning.AI

Virtual

GAN Mentor (Part-time)

Aug 2021 - Present

o Course - GAN Specialization: Helping the student in understanding the key concept behind Unsupervised learning

## Robotics Association of Nepal

Lalitpur

AI and Robotics Member (Part-time)

2021 - Present

o Making Robotics based system: Done research and project related to Computer Vision based on raspberrypi microcontroller.

### **PUBLICATIONS**

- SUPPORT VECTORS ARE A BETTER WAY OF TEXT CLASSIFICATION FOR IMBALANCED DATA: Present a robust SVC method for text classification (100+ classes) using term-frequency vectorization, achieving superior test data results over neural networks.
- Machine Learning Analysis of Tirhuta Lipi: Achieved 0.97 accuracy in Tirhuta Lipi character recognition using MobileNet embedding and logistic regression, with applications in translation and OCR for low-resource languages.
- Revolutionizing Currency Security: A Yolov8-Based Approach for Automated Detection of Counterfeit Nepali Banknotes: Implemented YOLOv8 to achieve a true positive recall of 0.82 (front face) and 0.9863 (back face) in detecting counterfeit Nepali banknotes, demonstrating significant advancements in counterfeit currency detection.

### Projects

- Vibe-Coder: Made an Agent that will do Streamlit and FastAPI. Tech: Agent, MCP, Claude API keys, Python, Streamlit
- Retrieval Augmentation Generation System (RAG) and Intelligent Document Processing(IDP): Developed a retrieval-augmented reality system for enhanced information access and interaction. Tech: OpenAI, Gemini, Claude API keys, Python.
- Nepali Chat with Doc: Implemented a chatbot for Nepali language using Devanagari and Preeti fonts. Features include Guardrails system, post-conversation analysis, and agent-based systems like SQL Agent, Excel Agent, and Reflexive Agents. Preeti to Unicode Conversion. Tech: OpenAI, Gemini, Claude API keys.
- Bachelor's Major Project: Evaluating Auto-Encoder Transformer Language Model for Maithili Text Classification: Established a benchmark in this language. First to create a corpus in Devanagari Maithili language, trained LLM for Maithili, and performed downstream task classification. Tech: LLM, Transformer(bert), Pytorch, Streamlit & Big Data. (April '2024)
- IRB (Image Recognition Based) Robotics Arm (Image Processing, Signal Processing, Actuator Control): Research-oriented, open-source project under UN's SDG3 Good Health & Well-Being. Tech: Python, Arduino Programming, Arduino Toolkit, TensorFlow (May '2020).
- Nepali Language Projects: Developed multiple applications, including a Devanagari letter classifier using VGG16 (accuracy 0.94), a Nepali sentiment analysis model, and a simple OCR for Nepali text. Tech: Keras, Transformer, Pytorch, TF-IDF, NLTK. (Past 2 Years)
- Unsupervised Model: Explored the behavior of latent spaces using VAE, GAN, C-GAN, AC-GAN, and DC-GAN. Tech: Python, Numpy, TensorFlow. (Sep. 2021)
- NEPSE Simple: Presented Nepal stock market data in a minimal environment constraint. Tech: GitHub Workflow, Automation in Scraping, WebSockets, JavaScript, RSS, XML. (Since 2020)
- Advanced Document and AI Systems: Designed and implemented a variety of tools, including:
  - Chat systems for Nepali and multilingual documents with Preeti-to-Unicode conversion and guardrails for improved user interaction.
  - o AI-powered memo creation and advanced Excel file manipulation tools.
  - o Contract document analysis using recursive and advanced reasoning GPT systems.
  - $\circ\,$  Translation systems for Nepali documents using OCR and text conversion.
  - Chat and interaction systems for image and audio data with TTS and Whisper integration.
- Verification and Financial Prediction Systems: Developed:
  - A face and signature verification app using VGG-based advanced face detection and liveness detection algorithms.
  - o A loan eligibility prediction system utilizing knowledge-based reasoning techniques.

### Honors and Awards

- Winner of GritFeat AI Hackathon 2023, Locus Feb, 2023, (SWIFT' is a wearable devices with hardware and AI models that detect falls in elderly people with 0.7986 accuracy, resulting in immediate emergency alerts to contacts.)
- First RunnerUP of Dataverse, Locus Jan, 2023, Dataverse Solution (NLP pased problem to classify abstract.)
- Winner of Best AI Project of Deltathon, DELTA 3.0 Jan, 2022, Nepali Harvest (Designed a portal to help farmers that can predicting diseases, identifying optimal harvest times, and aiding with crop health assessment.)
- Winner of Image Challenge, IT-Meet UP KU Sep, 2022 (Have to train AI model to classify image of Ballot paper.)
- Winner of Capture The Flag, LogPoint Feb, 2021 (Tasked of finding information and exploiting a binary file.)
- Runner's Up at DATARUSH by DOCSUMO Feb, 2021 (NLP based model for classifying Abstract into Classes.)

### Social Experience

### Team of NPL Coders

Global

Conducted National level Data Science Coding Compition on Kaggle and Hacker Ranks.

Sep 2023 - Present

Joint Secretary at NTBNS Student Clubs, IOE, Pulchowk Campus

Lalitpur, Nepal

\* Conducted technical training & Organized nepal largest sarswati puja Program.

Jan 2020 - Present

Tutor of Children In Technology- WorldLink

Nepal