# **Anupam Verma**

# **Engineer 1**



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- Github
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- Portfolio Website
- 🚓 Tableau Public 🔗

# SKILLS

# Generative Al

RAG, Fine-tuning, LangChain, LangGraph, Transformers, LLMs

Machine Learning TensorFlow, PyTorch, Scikit-learn

NLP & Computer Vision Hugging Face, NLTK, spaCy, Gensim, OpenCV

**Data Analysis & Visualization** Tableau, Power Bl

**Programming** Python, C++, C

Frontend & Backend Chainlit, Streamlit, FastAPI, Flask

**Databases** MySQL, MongoDB

**VectorDBs / Vectorstores** ChromaDB, Qdrant, Milvus, Weaviate, FAISS

**Cloud** AWS, Azure, Docker

# **EDUCATION**

Post Graduate Diploma in Data Science, Symbiosis Centre for Distance Learning Jul 2023 – Jun 2025

B.Tech in CSE, Vel Tech University Jul 2019 – Jun 2023 Passed with 9.08 CGPA

### EXPERIENCE

# Comcast, Engineer 1 Jan 2023 – present

**Generative Al** 

- Engineered a Retrieval-Augmented Generation (RAG) system with LangChain and LangGraph, querying millions of code lines and cutting manual reviews by 40% through automated suggestions, bug detection, test generation, and more efficient documentation of new RDK contributions using OpenAl GPT-4o and o1 models.
- Developed an interactive chatbot with Chainlit as the front-end and FastAPI as the RESTful API back-end, reducing latency by 60% while creating custom vector embeddings through microservices.
- Integrated multiple agents with a ChromaDB vector store, combining Similarity and Full-Text Search to improve retrieval accuracy by 95% and enable more precise queries of RDK documentation and codebase.
- Architected persistent user session management and chat history storage using MongoDB, enabling seamless retrieval of past interactions and supporting context-aware responses, which enhanced user satisfaction scores by 35% and increased user engagement by 50%.
- Integrated a Neo4j Knowledge Graph to map and analyze RDK component-level dependencies, accelerating dependency mapping by 40% and enabling precise identification of inter-component relationships and creation of architecture diagrams.
- Employed Web Scraping and Selenium to extract details on contributions like Test Procedures and Reasons for Change, leading to correct data extraction by 90% of the times while downloading patches from Gerrit.
- Subsequently, the results of this analysis were updated in Jira tickets via the Jira API, improving cross-team visibility by 70% and streamlining communication and tracking of code changes with their impact.

#### Tableau

- Developed 50+ interactive RDK dashboards in Tableau, including clone, code, and contribution metrics portals, boosting insights by 75% and significantly improving data accessibility and efficiency for stakeholders.
- Leveraged advanced Tableau techniques to create visually appealing charts, graphs, and maps, representing complex data more effectively and enhancing stakeholder understanding by 50% for greater overall comprehension.
- Implemented innovative data integration with Tableau Prep Builder for ETL process like cleansing and transformation, cutting data cleaning time by 85% and improving loading efficiency into MySQL while maintaining a streamlined workflow.

### PERSONAL PROJECTS

## Customer Feedback Analysis [TensorFlow | Scikit-learn | Streamlit] &

 Developed a multi-class sentiment analysis pipeline on Amazon product reviews (negative, neutral, positive) using NLP techniques. Compared a baseline Naive Bayes approach with several deep learning architectures— Feed-forward (Dense), LSTM, GRU, Bidirectional LSTM, 1D ConvNet, and a zero-shot BERT model—achieving an accuracy of up to 88.85%, substantially exceeding the baseline performance of 79.78%

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Implemented a security-focused project that integrates YOLO12 object
detection and BLIP image captioning to identify and describe persons or
vehicles in real-time. By analyzing video feeds or recordings, it enables
automated detection of potential intrusions, providing robust, userfriendly home or office surveillance.

### Movie Recommendation System, [Numpy | Pandas | Scikit-learn] €

 Built a content-based recommender using the TMDB 5000 dataset by merging and preprocessing "movies" and "credits" metadata. Extracted features and applied CountVectorizer (with stop-word removal) to create numerical vectors. Leveraged cosine similarity and K-Nearest Neighbors to produce top movie recommendations

# **CERTIFICATES**

- Fundamentals of Deep Learning by NVIDIA
- AWS Academy Machine Learning Foundations @