Anupam Verma

Engineer 1



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- LeetCode
- 👩 Github🔗
- Inkedin
- Portfolio Website
- # Tableau Public

SKILLS

Generative AlRAG, Finetuning, LangChain, LlamaIndex, LangGraph

Machine Learning
TensorFlow, PyTorch,
Scikit-learn, NumPy, Pandas

Data Analysis & • • • • • • • Visualization
Tableau. Power Bl

Programming
Python, C++, C

Frontend & Backend • • • • Streamlit, FastAPI, Flask

Databases MySQL

Web Automation Selenium

EDUCATION

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

B.Tech in CSE, Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology 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.
- Developed an interactive chatbot with Streamlit 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.
- Implemented intelligent query routing to direct inquiries to RDK documentation, codebase, custom codebase, or patch analysis, cutting response time by nearly 25% and optimizing retrieval based on query intent.
- 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

Sentiment Analysis using NLP [TensorFlow | Keras] *⊗*

Developed a sentiment analysis project on Reddit comments using NLP techniques, implementing and comparing various neural network models (Feed-forward, LSTM, GRU, Bidirectional RNN, Conv1D) to classify comments as "Normal" or "Hate," achieving up to 88.5% accuracy on the test set—significantly outperforming the baseline accuracy of 77.25%.

Developed an image classification project differentiating animals using computer vision techniques. Implemented and compared various models
 —including Random Forest with HOG features and Convolutional Neural Networks (Tiny VGG, overfitted, reduced overfitting, data-augmented model)—to improve accuracy, achieving up to 72.55% on the test set.

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

 Developed a content-based movie recommender system using cosine similarity and K-Nearest Neighbors. Processed and transformed movie metadata—including genres, keywords, cast, crew, and overview—into feature vectors.

CERTIFICATES

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