ARYA VEER KRISHNA

Mumbai, India • +91 9121211212 • krishnaaryaveer@gmail.com

GitHub

WORK EXPERIENCE

Portfolio

Data Scientist JIO Platforms Limited — Mumbai

Medium Profile

Dec 2023 - Present

LinkedIn

- Working as part of the Jio Analytics COE team, focusing on delivering enterprise-level
 Advanced RAG chatbots with semantic caching, reducing LLM calls by 25% while ensuring
 consistent responses, prompt routing for unnecessary queries, using on-prem LLMs like llama
 3.1 to evaluate the pipeline and rephrase user queries.
- Developed a RAG chatbot that reduced response time for chatbot queries by 40 seconds, leading to improved Business satisfaction and enhanced engagement with the Jio Analytics COE team's services.
- Developing scalable data ingestion pipelines using Ray (2.37.0) to manage proprietary data in vector databases.
- Built a pipeline for extracting graphs from PDFs and generating CSV files using LLMs with 92% accuracy on bar/line graph.
- Built summary indexing pipelines for unstructured data and store them in Milvus thus increasing the accuracy of retrieval process by 23%.
- Building CDC pipelines to track changes in Git and wiki data and ingest them into vector databases.
- Building DevOps/AlOps agents using LLMs to find root cause analysis (RCA).

PROJECT

- Customer Churn Prediction in Telecom Using CHAID and LLMs for Insights: This project focuses
 on predicting churn for Telecom provider using CHAID and Gemini LLM for detailed insights.
- **Charts2csv**: This project extracts images from PDF files and runs inference using the DePlot model to generate data tables from graph images with 92% accuracy on Simple Bar/line charts. The setup uses Docker and Docker Compose to simplify deployment and make it easy to start.

EDUCATION

Bachelors of Technology in Electronics and Telecommunications Engineering

Aug 2019 - June 2023

K. J. Somaiya Institute of Technology, Mumbai

• GPA: 9.32/10

ADDITIONAL INFORMATION

Technical Skills: Python, Pyspark, pandas, statistics, Langchain, Milvus, Ray framework, Computer Vision, Kubernetes, Scalable solutions, DSPy, Prompt Engineering, LLMs, RAG, Up-train, Docker, PostgreSQL, FastAPI, SQL, Javascript, Redis, Git, Airbyte, Airflow, Bash, kafka, CHAID, ML **Certifications:**

- Google Python Programming Course: Coursera
- Google Cloud: Machine Learning Operations (MLOps): Coursera

Accomplishments: Published my own IEEE paper in 2022 5th International Conference on Advances in Science and Technology (ICAST) "A Modern Approach To Conventional Silk Farming" DOI: 10.1109/ICAST.2022.100395