

G. KRISHNA

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PROFESSIONAL SUMMARY

Final-year AI & ML student with hands-on experience building LLM-powered applications, RAG pipelines, and AI-driven solutions using LangChain, Groq LLM, and vector databases. Proficient in Python, deep learning, and transfer learning with strong skills in designing end-to-end AI systems from data ingestion to deployment. Currently applying ML and GenAI skills as a Data Scientist intern at Vihara Tech.

EDUCATION

Joginpally B.R. Engineering College

B.Tech – Artificial Intelligence & Machine Learning – CGPA: 8.0

Hyderabad, India

2022 – 2026

TECHNICAL SKILLS

- Python
- TensorFlow
- Machine Learning
- Gen AI
- SQL
- RAG Pipelines
- NLP Pipeline
- Deep Learning
- REST APIs

PROFESSIONAL EXPERIENCE

Data Scientist Intern

Sep 2025 – Apr 2026

Vihara Tech, Hyderabad

- Built and maintained ML pipelines for predictive analytics; engineered features using Pandas and NumPy.
- Trained and optimized classification/regression models; tracked experiments with MLflow and versioned data with DVC.
- Integrated ML inference endpoints into REST APIs for real-time prediction serving.
- Contributed to NLP and Computer Vision workstreams using Scikit-learn, PyTorch, and OpenCV on Linux.

PROJECTS

1. Real-Time Multi-Class Object Detection in Traffic Surveillance Using YOLOv8

- Implemented a YOLOv8-based real-time object detection system to identify vehicles, pedestrians, cyclists, and traffic signs in urban surveillance footage using transfer learning from COCO pretrained weights.
- Trained on a custom annotated dataset achieving high mAP with inference speeds suitable for edge deployment; bounding box predictions include class confidence scores for dynamic traffic density estimation.
- Engineered an incident detection module to identify traffic violations and integrated the system with a live monitoring dashboard for real-time alerting and statistical reporting.

2. Intelligent HR Policy Chatbot Using RAG Pipeline with Multi-Vector Database Architecture

- Designed an enterprise-grade conversational AI system with multi-vector database RAG architecture serving queries across HR, Finance, Legal, and Operations departments with isolated vector stores for data governance.
- Built a semantic intent router classifying user queries and directing retrieval to the relevant department vector database (ChromaDB/FAISS), preventing cross-domain data leakage and improving response precision.
- Implemented hallucination mitigation via confidence scoring, source citation, and fallback escalation logic; engineered structured prompt templates for grounded, policy-accurate responses using GPT-4/Claude.

CERTIFICATIONS & ACHIEVEMENTS

- Data Scientist Internship Certificate — Vihara Tech (2025)
- Data Analytics Virtual Simulation — Deloitte via Forage