

Daniel Joseph Kommu

Machine Learning Engineer | Generative AI Developer | Data Science Scientist

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Professional Summary

Final-year Computer Science (Data Science) student with proven expertise in ML pipelines, NLP systems, and Generative AI. Delivered 95% fraud detection accuracy, 28% recommendation CTR boost, and 40% LLM hallucination reduction. Proficient in feature engineering, RAG architectures, model deployment, and cloud infrastructure. Seeking ML Engineer or Data Engineering roles.

Technical Skills

Languages: Python, Java, C, SQL

ML/NLP: Transformers, BERT, RAG, LLMs

Deep Learning: CNN, Transfer Learning

Computer Vision: Image Classification, OpenCV

Frameworks: TensorFlow, PyTorch, scikit-learn, Pandas, NumPy, LangChain

MLOps: Flask, Docker, AWS, REST APIs, CI/CD

Databases: SQL, FAISS, Redis

Education

B.Tech — Computer Science (Data Science)

Rise Krishna Sai Prakasam Group of Institutions
2022–2026 | CGPA: 7.8/10.0

Intermediate (MPC) | 2020–2022 | CGPA: 7.2
SSC | 2020 | GPA: 10.0

Certifications:

AWS Academy Graduate — ML Foundations (2024)

Machine Learning Internship — Next24Tech

Data Science Internship — Prodigy InfoTech

Experience

GenAI Engineer Intern — QWATCH Digital Security Innovations

Jan 2025 – Present

- Engineered enterprise RAG pipelines using LangChain and FAISS, improving query accuracy by 35% across 10K+ security documents
- Reduced LLM hallucination rates by 40% in production chatbots through systematic prompt optimization and retrieval tuning
- Deployed scalable AI microservices using Docker and AWS Lambda with sub-second semantic search latency

Data Science Intern — Coding Raja Technologies

Jun 2024 – Aug 2024

- Built XGBoost fraud detection model on 100K+ transactions achieving 95% accuracy, 0.92 F1-score, and 0.94 ROC-AUC
- Reduced inference latency by 30% (200ms to 140ms) and engineered 15+ features improving ROC-AUC from 0.87 to 0.94
- Deployed NLP sentiment classifier using TF-IDF achieving 89% accuracy on 50K+ customer reviews

Machine Learning Intern — Next24Tech

Mar 2024 – May 2024

- Designed BERT-based multi-class text classification achieving 88% accuracy across 10 categories
- Deployed production REST API using Flask and Gunicorn handling 500+ requests/day with 99.5% uptime
- Automated model retraining pipeline reducing manual intervention time by 40%

Projects

Social Sentiment Analysis

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- Achieved 91% accuracy on 100K+ tweets using DistilBERT with comprehensive preprocessing pipeline
- Containerized with Docker and implemented GitHub Actions CI/CD for cross-platform deployment

E-commerce Product Recommendation System

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- Developed hybrid recommender using Flask and Surprise library improving CTR by 28% while reducing latency by 15%
- Deployed on AWS EC2 with Redis caching achieving <100ms real-time response on 500K+ user interactions

CrimeWaveML — Predictive Analytics

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- Forecasted crime hotspots with 83% accuracy on 200K+ records; built interactive Plotly Dash dashboard for real-time visualization

Grain Palette — Agricultural AI

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- Achieved 94% grain classification accuracy using ResNet50; optimized model size by 60% via quantization for edge deployment