

Krishna Kiran Sristi

Data Scientist | Machine Learning Engineer | GenAI Engineer
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Summary

Data Scientist and GenAI Engineer with approximately 1 year of hands-on industry experience building end-to-end machine learning and production-grade AI systems. Strong background in Python, applied machine learning, statistics, and large-scale data processing, with practical experience in NLP, LLMs, Retrieval-Augmented Generation (RAG), and cloud-based GenAI solutions using Amazon Bedrock and Amazon Q.

Experienced in deploying scalable ML services using FastAPI, tracking experiments with MLflow, and delivering data-driven solutions across analytics, ML, and GenAI use cases.

Education

Rowan University

Master of Science in Data Science (GPA: 3.8/4.0)

Glassboro, NJ

Aug 2024 – May 2026

VNR VJIE

Bachelor of Technology in Computer Science (GPA: 9.0/10)

Hyderabad, India

Aug 2020 – Apr 2024

Experience

Kofluence

Data Scientist

Hyderabad, India

Jan 2024 – Jul 2024

- Developed and deployed multilingual sentiment analysis models in Python to analyze large-scale social media data (thousands of posts across multiple languages), achieving **90% classification accuracy**.
- Built machine learning models for fake follower detection by integrating social media APIs and engineering behavioral and engagement-based features, achieving **88% detection accuracy** and enabling automated influencer analysis at scale.
- Designed and deployed REST APIs for ML inference services using FastAPI, supporting real-time analytics with low-latency responses.
- Performed data preprocessing, exploratory data analysis, hypothesis testing, and validation to ensure reliable and reproducible model performance.

Amazon

Machine Learning Apprentice

Remote

Sep 2023 – Oct 2023

- Selected from 50,000+ applicants for a competitive Machine Learning Apprenticeship program.
- Built and evaluated machine learning models using Python with emphasis on feature engineering, model evaluation, and performance metrics.
- Worked with reproducible ML workflows including version control, experimentation, and collaborative development practices.

Skills

Programming: Python, Java, C++, SQL

Machine Learning & GenAI: PyTorch, TensorFlow, scikit-learn, Hugging Face Transformers, BERT, Sentence-BERT, LLMs, LangChain, LangGraph, Retrieval-Augmented Generation (RAG)

NLP & LLM Concepts: Text Preprocessing, Tokenization, Lemmatization, N-grams, Text Classification, Sentiment Analysis, Named Entity Recognition (NER), Topic Modeling, Semantic Search, Transformer Architectures, Embeddings,

Attention Mechanisms, Fine-Tuning, Prompt Engineering, PEFT

MLOps & CI/CD: MLflow (Experiment Tracking, Model Registry), Model Monitoring, Docker, GitHub, Bitbucket, CI/CD Pipelines

Cloud & Serverless: AWS (S3, EC2, Lambda, Amazon Bedrock, Amazon Q), Azure

Big Data & Distributed Systems: PySpark, Spark SQL, ETL Pipelines, Batch Processing, Distributed Computing, Data Partitioning, Parquet, Data Ingestion

Databases: MySQL, PostgreSQL, MongoDB, ClickHouse, FAISS, Chroma, Neo4j

Statistics: Probability & Statistics, Hypothesis Testing, Statistical Modeling, Exploratory Data Analysis

Software Engineering: Data Structures & Algorithms, System Design

Data Visualization: Tableau, Power BI, Matplotlib, Seaborn

Projects

LLM-Powered Knowledge Assistant (RAG + Agentic AI)

Python, LangChain, FAISS, FastAPI

- Built a Retrieval-Augmented Generation (RAG) system supporting semantic search over large document collections, improving response relevance by **30%** compared to baseline keyword search.
- Implemented agentic workflows to orchestrate retrieval, reasoning, and response generation with **sub-second inference latency**.

End-to-End MLOps Pipeline for PM2.5 Prediction

Python, H2O AutoML, MLflow, FastAPI, Docker

- Developed a complete MLOps pipeline for time-series air quality prediction, achieving **15% RMSE improvement** over baseline regression models.
- Tracked experiments, registered models, and deployed inference APIs using MLflow and FastAPI in a containerized environment.

Certifications

- Microsoft Certified: Azure AI Fundamentals
- Microsoft Certified: Azure Fundamentals
- SQL (HackerRank)
- Big Data Computing (NPTEL)

Honors & Achievements

- Participant, IIIT Hyderabad MEGATHON
- Published research paper on Automatic Tune Designer System
- Qualified PRMO (Mathematics Olympiad)