

Jaya Sai Kishore Neerukonda

Master's Student in Data Science & AI



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SUMMARY

Master's student in Data Science & AI with hands-on experience in machine learning, deep learning, EDA, and building scalable ML pipelines. Proficient in Python, TensorFlow, PyTorch, MLOps, CI/CD, model deployment, LLMs, and RAG workflows. Passionate about applying analytical techniques to uncover insights and developing reliable, production-ready ML workflows that support data-driven decisions. Eager to leverage strong analytical skills, collaborate effectively, and contribute meaningfully to team outcomes.

TECHNICAL SKILLS

Languages:

Python, SQL

Machine Learning & AI Libraries:

Pandas, NumPy, Scikit-learn, TensorFlow, PyTorch, HuggingFace Transformers, LLMs, RAG Pipelines, LangChain, ChromaDB

MLOps & Dev Tools:

Git, GitHub, CI/CD, Docker, Jenkins, Ansible, REST APIs, Model Deployment, Pipeline Automation, DVC, MLflow, Jupyter Notebook, VS Code

Databases:

MySQL, PostgreSQL

Backend & API Frameworks:

Flask, FastAPI

SOFT SKILLS

- Analytical thinking
- Technical communication
- Collaboration
- Problem-solving
- Detail-oriented
- Adaptability
- Time management

LANGUAGES

English
Proficient

French
Intermediate

EDUCATION

MASTER'S IN DATA SCIENCE & ARTIFICIAL INTELLIGENCE

DataScienceTech Institute
2024 – 2026 | Sophia Antipolis, France

BACHELOR'S IN ELECTRONICS AND COMMUNICATION ENGINEERING

Gudlavalleru Engineering College
2015 – 2019 | Andhra Pradesh, India

EXPERIENCE

SR. SOFTWARE ENGINEER

Dec 2021-Dec 2022

Capgemini Technologies Pvt. Ltd., Hyderabad

- Optimized ML and data pipelines by automating preprocessing, feature engineering, and validation to improve workflow performance.
- Deployed containerized ML services using Docker, Jenkins, and Ansible, reducing deployment time by 40% and enabling scalable REST API serving.
- Implemented monitoring and CI/CD pipelines with comprehensive logging, metrics, and artifact versioning, improving model reliability by 30%.

DATA SCIENCE INTERN

Jun 2019-Apr 2020

Digital Lync, Hyderabad

- Streamlined ML preparation workflows by organizing data preprocessing, feature extraction, and validation steps, cutting preparation time by 25%.
- Configured and calibrated ML models through structured cross-validation and hyperparameter optimization, resulting in an 18% accuracy improvement.
- Evaluated and interpreted model behavior using residual studies, feature attribution analysis, and variance diagnostics, reducing overfitting by 20% and improving generalization.

PROJECTS

Air Quality Forecasting System — Côte d'Azur, France

Python, Scikit-learn, Time-Series Modeling, LSTM/GRU, MLflow, Streamlit, AWS

- Processed air-quality data from Geod'air's Export Avancé portal for the Côte d'Azur region, cleaning readings, aligning timestamps, and structuring multi-station time-series inputs for forecasting.
- Evaluated ML and neural models, comparing Random Forest/XGBoost with LSTM/GRU and tracking experiments, metrics, and artifacts using MLflow.
- Implemented reproducible pipelines with DVC for dataset versioning and automation of preprocessing and training stages.
- Deployed the model on AWS via FastAPI for scalable inference and built a Streamlit dashboard to visualize trends, compare stations, and display real-time 48h→24h forecasts.

Emotion-Based Review Retrieval & Summarization System

ResNet-50, FAISS, LangChain, Flan-T5, Streamlit

- Developed an AI system that detects facial emotions from images and retrieves customer reviews that match the identified emotion.
- Fine-tuned a ResNet-50 model on FER-2013 to classify 7 emotions with high accuracy.
- Built a retrieval pipeline using FAISS + sentence-transformers for fast and contextually relevant review matching.
- Generated concise summaries using Flan-T5 and performed sentiment analysis with a RoBERTa model.

RAG – PDF Summarizer

LangChain, HuggingFace, Flask, ChromaDB

- Built a long-document summarization system using a RAG pipeline.
- Integrated ChromaDB for 10× faster and more accurate retrieval.
- Deployed a scalable Flask API for low-latency summarization.
- Implemented PDF chunking and embedding workflows for context-aware retrieval.

ACHIEVEMENTS & CERTIFICATIONS

- Neo4j Certified Professional, Neo4j — 2025
- Hacktoberfest 2025 Contributor — Contributed multiple accepted pull requests to open-source repositories, improving code quality and documentation across community-driven projects