

KUPPAM AJITH

Data Analyst | Python | Java | Game Developer |
Vibe Coder

CONTACT ME

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📍 Hyderabad, India

EDUCATION

B.Tech, Artificial Intelligence And Data Science Engineering AI & DS

St. Martin's Engineering College

CGPA: 8.15 2022-2026

Intermediate

Narayana Jr College

86.1% 2020-2022

SSC

Narayana High School

CGPA: 10.0 2020

SKILLS

- **Programming Languages:** Python, Java
- **AI/ML Libraries:** TensorFlow, Keras, PyTorch, Scikit-learn, Pandas, NumPy, Matplotlib, Seaborn, Sentence Transformers
- **Web Technologies:** HTML, Tailwind CSS, React, Node.js, RESTful APIs
- **Game Development:** Unity, Godot, Pygame
- **Tools:** Git, GitHub, Docker, Qoder, Copilot, Render, Vercel, Netlify, FAISS, Groq API
- **Other:** Machine Learning, Data Analyst, Vibe Coder/Prompt Engineer

LANGUAGES

- ENGLISH (Proficient)
- TELUGU (Native)
- HINDI (Proficient)

SUMMARY

Aspiring AI and Data Science Engineer pursuing a B.Tech in Artificial Intelligence and Data Science, with a robust foundation in programming languages such as Python, C, and Java. Skilled in game development, having built interactive applications using Unity, Godot, and the Pygame module. Previously worked as a Vibe Coder at Hopscotch Games, where I combined creativity and technical expertise to design engaging interactive experiences. Demonstrates a unique blend of innovation and analytical thinking, applying AI concepts to practical projects. Passionate about leveraging these skills to solve complex problems and create cutting-edge solutions in the fields of AI and Data Science.

WORK EXPERIENCE

Artificial Intelligence Intern

KALNET GLOBAL- Remote

March. 30, 2026 – Present

- I am working on AI pipelines.
- I work in a team where we collaborate to create a AI pipeline.

Data Science Intern

Hex Softwares - Remote

April. 15, 2026 – May 15, 2026

- Built a machine learning classification model to predict Titanic passenger survival using Python and Scikit-learn.
- Analyzed COVID-19 datasets to identify trends and visualize pandemic progression using Pandas, NumPy, and Matplotlib.
- Developed an interactive YouTube analytics dashboard with Streamlit and integrated the YouTube Data API for real-time insights.

SaiKet Systems - Remote

April. 17, 2026 – May 17, 2026

- Developed an end-to-end Telecom Customer Churn Prediction system using Python.
- Trained and evaluated multiple machine learning models, including Logistic Regression, Decision Tree, Random Forest, Gradient Boosting, KNN, and SVM, with hyperparameter tuning.
- Achieved 79.8% accuracy and 0.843 AUC-ROC, identifying key churn factors such as contract type, tenure, fiber optic service, and monthly charges.

Qskill - Remote

January. 10, 2026 – February 10, 2026

- Classifying iris flowers into three species (Setosa, Versicolor, Virginica) based on measurements of their petals and sepals.

Hopscotch Games - Remote

- Designed and implemented AI-driven workflows using ChatGPT for the automated generation of game assets and narrative content, significantly speeding up the development pipeline.
- Leveraged AI tools to prototype and develop interactive game mechanics, including the "Petrograd Political Simulator" and "Mystery Time."
- Used Claude and other AI models to build some fun interactive games and AI apps.

Machine learning Intern

Genz Educate Wing - Remote

January. 10, 2025 – March 10, 2025

- Credit Card Fraud Detection – Built a Random Forest model to detect fraudulent transactions in an imbalanced dataset; applied SMOTE and cross-validation to ensure robustness, achieving ~99% test accuracy.

Niltech Edu - Onsite

December. 12, 2023 – December 13, 2023

- Developed predictive models for bank-loan grant approvals and weather forecasting using SVM and Keras.

PROJECTS

AI-POWERED PROJECTS

Song Portals (Made using Prompt Engineering)

- AI-Assisted Web Development (Song Portals) Leveraged qoder, an AI coding assistant, to rapidly develop and deploy two full-stack song management websites: MPH Songs and Choir Portal. Utilized the AI agent to generate boilerplate code, debug complex issues, and implement features like multilanguage support and real-time search, reducing development time by an estimated 30%.

Insurance Policy Analysis System | HackRx 6.0 (Bajaj Finserv Hackathon)

- Built an AI-powered RAG system to analyze and query complex insurance documents using natural language.
- Implemented semantic search with FAISS and integrated Groq API for fast, real-time LLM responses.
- Optimized system cost by routing common FAQs through vector DB retrieval, reducing unnecessary LLM calls.
- Added real-time usage tracking to display token consumption, request limits, and API metrics for transparency.
- Developed end-to-end solution with REST APIs, document upload pipeline, and responsive frontend.

AI study explainer

- Built an AI-powered topic explanation application using Gemini API to generate detailed, structured responses based on user input.
- Implemented a provider failover system with Gemini as the primary model and Groq API as a fallback, ensuring high availability and uninterrupted response generation.
- Developed API usage control with a 30 requests/day rate limit, improving resource management and preventing excessive API consumption.
- Designed and integrated a minimal AI chat interface (text input + generate workflow) to deliver fast, user-driven AI explanations for arbitrary topics.

MACHINE LEARNING PROJECTS

Facebook Sentiment Analysis using NLP

- Developed a high-accuracy (97%) sentiment analysis model using MiniLM-L6-H384, trained on a 130,000+ row dataset of labeled Facebook comments, including emoji-augmented data. Optimized training and inference on an NVIDIA RTX 4060 GPU with PyTorch, achieving ~5–10 ms prediction latency. Deployed as an interactive Streamlit web app, handling text and emoji inputs with custom class-weighted loss for imbalanced data (Positive: 63%, Negative: 23%, Neutral: 14%). Integrated Twitter-Roberta to boost emoji understanding in sentiment analysis. Improved overall accuracy to ~98% on the test dataset.

Predictive Maintenance for Industrial Equipment

- Developed a Random Forest Classifier to predict equipment failures, achieving 99.85% test accuracy on a 10,000-record dataset. Preprocessed data using Pandas and scikit-learn, applying feature encoding, scaling, and SMOTE to handle class imbalance. Analyzed feature importance, reducing the featureset by 25%, and visualized results with Matplotlib and Seaborn. Validated model robustness with 5-fold cross-validation, attaining a mean accuracy of 99.91% and a test set accuracy of 99.85%

Fingerprint-Based ATM System

- Engineered a biometric pattern-matching system for fingerprint authentication using binary data comparison techniques. Designed and implemented a NoSQL data pipeline using MongoDB and PyMongo to manage user profiles, transaction logs, and authentication metadata. Built real-time transaction processing logic, dynamically computing account balances from chronological transaction histories. Built data validation and anomaly-prevention logic to ensure consistency, security, and transactional accuracy.

IN DEVELOPMENT

Jarvis AI – Personal Voice Assistant

- Developed a voice-controlled AI assistant with wake word detection and offline speech recognition.
- Integrated local LLM for private, offline natural language processing.
- Implemented system automation commands (file handling, web browsing, keyboard control).
- Designed modular architecture with separate components for speech recognition, command processing, and text-to-speech.

Cross-Platform Auto Deployment Agent

- Developed an intelligent deployment agent using Ollama to automate the entire hosting process for various web projects.
- Engineered the agent to automatically scan directories, detect project types (e.g., React, Node.js, Flask), select the optimal hosting platform, and deploy using platform-specific CLIs.

OPEN-SOURCE CONTRIBUTIONS

DeepCode – Fork Maintainer

- Added Ollama and OpenRouter support for local LLM integration.
- Integrated Serper API for enhanced search engine capabilities.
- Improved functionality and interoperability with AI frameworks.

index-tts – Fork Maintainer

- Added Telugu Language Support

Diffusion Pen – Fork Maintainer

- Added new handwriting style to the AI art generation toolkit.
- Enhancing feature set for style diversity and usability.

CERTIFICATIONS

- How to Build Predicting Models - Niltech Edu
- Learnt Java & Its Industry application - Path Creators
- Artificial Intelligence & Data Science - GenZ Educatewing
- Hack-AI-Thon – Hack2Skill (Participation) – 2024
- QSkill-Certificate of completion-13/feb/2026