

Dhanush Chiraboina

📍 Hyderabad, India

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About Me

Computer Science student at CVR College of Engineering with strong foundations in Machine Learning and Deep Learning, experienced in building and deploying data-driven applications using Python, with solid DSA and problem-solving skills.

Education

CVR College of Engineering Hyderabad, India
B.Tech in Computer Science and Engineering (AI & ML) — CGPA: 8.6 2023–2027

Narayana Junior College
Intermediate (MPC) — Percentage: 96.9% 2021–2023

Technical Skills

Programming: Python, Java, SQL

Web Technologies: HTML, CSS, JavaScript

Machine Learning: Supervised Learning, Unsupervised Learning, Feature Engineering, Model Training

Deep Learning: ANN, CNN, RNN, LSTM, GRU

Generative AI: RAG, LangChain (Basic)

Data Science: Data Analysis, Data Visualization

Libraries: Scikit-learn, TensorFlow, Pandas, NumPy, Matplotlib, NLTK, OpenCV

Tools: Git, GitHub, Jupyter Notebook, Google Colab

Projects

Smart Canteen Management Decision Support System

- Developed an ML-based demand forecasting system using **Random Forest** to predict next-day food demand by analysing historical sales, weather, and exam schedules.
- Deployed an interactive **Streamlit** dashboard on cloud with **MongoDB** backend, enabling canteen owners to visualize trends and reduce food wastage through data-driven decisions.

YouTube Chatbot using RAG and LangChain

- Engineered a full RAG pipeline using LangChain — processed video transcripts, generated embeddings, and retrieved context-aware responses.
- Improved answer accuracy by combining semantic retrieval with LLM generation, reducing hallucinations in responses.

Certifications

Salesforce AgentBlazer – Completed Beginner and Innovator levels

Database Programming with SQL – Oracle Academy

Competitive Programming

Solved **150+ problems** on LeetCode

Strong understanding of Data Structures and Algorithms