

HARIKA SATTI

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GitHub: [Harika-Satti \(Harika Satti\)](#)

PROFESSIONAL SUMMARY

Aspiring Data Scientist with a strong foundation in Python, Machine Learning, Deep Learning, NLP, and Data Science with hands-on experience in projects involving ML models, recommendation systems, sentiment analysis, and NLP. Committed to growing at the intersection of research, innovation, and real-world AI impact.

EDUCATION

Bachelor of Engineering in Electronics and Communication Engineering – CGPA: 7.85 (2021-25)

Malla Reddy Institute of Technology and Science (Maisammaguda)

Intermediate (MPC) – CGPA: 93.6 (2019-21)

Sri Chaitanya Junior College (Kukatpally)

Secondary Education – CGPA: 10.0 (2018-2019)

Sat Gyan High School (Hyderabad)

PROJECTS

1.HOUSE PRICE PREDICTION WEB APPLICATION

Tools: Python, Scikit-learn, Random Forest, Flask, Pandas, NumPy, Pickle, Render

Description: Built and deployed an ML web app predicting house prices using the Ames Housing dataset. Trained a Random Forest Regressor and model serialization via Pickle. Developed a Flask REST API with a dynamic web interface for real-time predictions and deployed on Render with production-ready configurations.

Responsibilities:

- Architected data preprocessing pipeline, reducing missing data impact by 30%
- Trained and optimized Random Forest Regressor
- Built a Flask-based web interface and REST API for real-time user inputs.
- Deployed the application on Render with production configuration

GitHub Repo: <https://github.com/Harika-Satti/Regression-Ames-House-Pricing>

2.CHRONIC KIDNEY DISEASE (CKD) PREDICTION SYSTEM

Tools: Python, Scikit-learn, Random Forest, Flask, Pandas, NumPy, Render

Description: Built a clinical ML system to predict CKD using key health indicators. Applied advanced preprocessing and scaling to enhance prediction accuracy. Delivered risk-based insights through a live, interactive web application deployed on Render.

Responsibilities:

- Engineered preprocessing workflows, improving accuracy by 12%
- Built and fine-tuned Random Forest Classifier achieving 95% accuracy
- Implemented probability-based risk stratification (High/Moderate/Low)
- Deployed on Render improving request handling efficiency by 40%

GitHub Repo: <https://github.com/Harika-Satti/Classification-Chronic-Kidney-Disease>

3.SPORTIQ - AMAZON PRODUCT RECOMMENDATION

Tools: Python, Scikit-learn, TF-IDF, Cosine Similarity, Fast-API, Pandas, Render

Description: Designed and deployed a scalable recommendation engine using NLP techniques for Amazon sports products. Generated personalized recommendations based on similarity scoring. Delivered high performance APIs with real-time responses via Render deployment

Responsibilities:

- Engineered TF-IDF vectors for 300+ products across multiple categories
- Implemented cosine similarity achieving ~85%+ recommendation relevance

Built Fast-API endpoints with swagger docs

Deployed on Render ensuring seamless real-time recommendations

GitHub Repo: <https://github.com/Harika-Satti/Amazon-Sports-Recommendation>

4.AMAZON PRODUCT SENTIMENT & REVIEW ANALYZER

Tools: Python, Flask, Fast-API, Beautiful Soup, Requests, Groq LLM, Uvicorn, Render

Description: Developed an AI-powered sentiment analysis platform to extract insights from Amazon reviews. Combined web scraping with LLM-based analysis for intelligent outputs. Delivered real-time analytics through a live dashboard deployed on Render.

Responsibilities:

- Built robust scraping pipeline extracting 100+ reviews per query
- Integrated LLM for sentiment analysis with ~90%+ contextual accuracy
- Engineered dual backend (Flask + Fast-API) for UI and API flexibility
- Deployed on Render enabling live analysis and scalable access.

GitHub Repo: <https://github.com/Harika-Satti/Amazon-Sentiment-Analyzers>

SKILLS

Languages & Tools: Python, SQL (SQLite)

Data Analysis & Visualization: Pandas, NumPy, Matplotlib, Seaborn, Power BI, EDA

Machine Learning: Scikit-learn, Regression, Classification, Clustering, PCA, Recommendation Systems

Deep Learning & NLP: TensorFlow, Keras, LSTM, Transformers, NLTK, TF-IDF, Sentiment Analysis, ANN, RNN, CNN

Generative AI & LLMs: OpenAI, LLaMA, Prompt Engineering, RAG, LangChain, LangGraph

Deployment & Tools: Flask, Fast-API, Streamlit, Render

CERTIFICATION

LangChain Academy – Introduction to LangChain

PSL Certification Front Lines Media – Completed course training in Python, SQL, Linux

Soft Skills Training – Mahindra Pride Classroom: Awarded Best Performer in communication and interview.

ACHIEVEMENTS

- Street Cause Student Chapter – Organized charity events, led fundraisers for government school renovation.
- Executive Member of IEEE Student Chapter – Planned and executed the large-scale technical fest Fabtecucus
- Participated in Throwball, Badminton at College level events, prompting team spirit and active involvement.