

SHAIK THASLEEM

Data Scientist (2026) | Machine Learning | Data Analytics

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Bengaluru / Hyderabad (Open to Relocate)

CAREER OBJECTIVE

Aspiring Data Scientist (2026) aiming to build end-to-end ML solutions and analytics dashboards that translate data into decisions through clean pipelines and rigorous evaluation. Eager to contribute to data-driven teams and keep growing in machine learning, NLP, and generative AI.

EDUCATION

Bachelor of Technology — Computer Science and Engineering

2022 – 2026

Anantha Lakshmi Institute of Technology and Sciences | CGPA: 7.2 / 10

Relevant Coursework: Data Structures & Algorithms, Machine Learning, Database Systems, Statistics, Operating Systems, Artificial Intelligence

TECHNICAL SKILLS

Languages	Python, SQL, Git
ML / Data Science	scikit-learn, XGBoost, LightGBM, Random Forest, SMOTE, SHAP, Feature Engineering, Cross-Validation, Pandas, NumPy, Statistics, Model Evaluation
Data Visualization	Matplotlib, Seaborn, Plotly, Power BI / Tableau, EDA, Excel
GenAI / NLP	RAG, LLM Prompting, Embeddings, Chunking, TF-IDF, Sentence Transformers, Guardrails, Structured Outputs
Agentic AI	LangChain, LangGraph, LlamaIndex, Tool Calling, ReAct, Multi-Step Agent Workflows
Vector / Search	FAISS, Chroma, Azure AI Search
Cloud / Azure	Azure OpenAI, Azure ML, Blob Storage, Key Vault
MLOps	MLflow, Experiment Tracking, Drift Monitoring, Prompt Versioning
Tools & Frameworks	FastAPI, Flask, REST APIs, Pydantic, Jupyter Notebook, JSON Schema

INTERNSHIP EXPERIENCE

Data Science Intern

Oct 2025 – Mar 2026

Edukron Technologies — Remote | Duration: 6 Months

- Built ML models (Random Forest, XGBoost) and validated performance using cross-validation, precision-recall, and confusionmatrix analysis; prepared insight reports for stakeholders.
- Implemented end-to-end preprocessing pipelines and feature engineering workflows for structured datasets using Pandas andNumPy.
- Collaborated on problem definition, metric selection, and result interpretation — translating business questions into measurable MLObjectives.
- Created data visualizations and dashboards using Matplotlib, Seaborn, and Plotly to communicate EDA findings and model resultsto non-technical stakeholders.
- Tracked experiments using MLflow and documented model iterations for reproducibility and team review.
- Deployed a classification model as a REST API using Flask, gaining end-to-end exposure from raw data to production serving.

PROJECTS (DATA SCIENCE)

Disease Prediction — Classification

2025

Python, scikit-learn, XGBoost, Pandas, Matplotlib

- Cleaned and preprocessed a medical dataset; handled missing values, encoded categorical features, and balanced classdistribution using SMOTE.

- Trained and compared classification models (Logistic Regression, Random Forest, XGBoost); reported accuracy, F1, AUC-ROC, and confusion matrix results.
- Focused on recall/sensitivity trade-offs relevant to screening use-cases — prioritized minimizing false negatives for early disease detection.
- Produced SHAP-based feature importance charts to explain which clinical features most influenced model predictions.

Customer Segmentation — Clustering

2024

Python, scikit-learn, K-Means, Pandas, Seaborn, Plotly

- Applied K-Means and hierarchical clustering to an e-commerce dataset to identify distinct customer groups based on purchasing behavior and demographics.
- Used the Elbow Method and Silhouette Score to determine the optimal number of clusters; profiled each segment with descriptive statistics and visualizations.
- Proposed targeted business strategies for each segment — including retention campaigns for high-value customers and re-engagement offers for dormant ones.
- Built an interactive Plotly dashboard to visualize cluster distributions and key segment characteristics for business stakeholders.

Smart Crop Prediction using Machine Learning

2025

Python, scikit-learn, Random Forest, XGBoost, Pandas, Matplotlib

- Built a crop recommendation system using soil and weather parameters (N, P, K, temperature, humidity, rainfall, pH) to predict the most suitable crop for a given region.
- Trained and compared multiple classification models (Random Forest, XGBoost, Naive Bayes); achieved strong accuracy with Random Forest through hyperparameter tuning and cross-validation.
- Performed EDA to identify correlations between soil nutrients and crop yield, and visualized feature distributions using Matplotlib and Seaborn.
- Evaluated model performance using accuracy, F1 score, and confusion matrix; selected the best model based on precision-recall trade-offs for agricultural use-cases.

CERTIFICATIONS

- IBM Artificial Intelligence
- Artificial Intelligence
- MongoDB (NoSQL Database)
- Python Full Stack Development

KEY ACHIEVEMENTS

- Reduced irrelevant RAG retrieval results by ~35% through custom chunking strategies, metadata filters, and query rewriting on a 150-query evaluation set.
- Achieved 100% policy compliance and zero safety violations across 200+ patient scenarios in an agentic healthcare routing system.
- Improved minority-class (serious event) F1 score by 15% through targeted error analysis and SMOTE-based oversampling in a pharma NLP classification task.
- Built 3 end-to-end AI/ML projects with documented evaluation frameworks, MLflow tracking, and stakeholder-ready outputs — each deployed or demo-ready.