

Moulik Zinzala

Surat, Gujarat, India | +91 6356531333 | moulikzinzala912@gmail.com | [LinkedIn](#) | [GitHub](#)

PROFILE

Data Science and Gen AI engineer with a B.C.A. from UKA Tarsadia University (SGPA: 8.39), with hands-on experience building production-oriented LLM applications, RAG pipelines, and end-to-end ML systems. Published researcher in Explainable AI (Springer, 2026). Proven ability to ship — from a FastAPI + LangGraph agentic platform to a phishing detection system achieving 99.11% F1 score on 11,056 URLs. Deeply interested in the intersection of agentic AI, model interpretability, and real-world deployment. Seeking a Data Science / Gen AI intern role to build systems that solve problems at scale.

PUBLICATION

Brain Tumor Detection with Explainable AI

2026

Springer — Peer Reviewed Research Paper

- Designed CNN-based MRI classification model on 14,176 images across 4 tumor classes, achieving 97% diagnostic accuracy
- Integrated and benchmarked three XAI techniques (Grad-CAM, SHAP, LIME); identified Grad-CAM as the most clinically interpretable method for tumor region localization
- Published findings in Springer (2026), advancing the case for explainable deep learning in medical diagnostics

PROJECTS

AI Career Guidance Platform — Prism.ai

FastAPI · LangChain · LangGraph · Google Gemini API · MongoDB · React · Firebase

- Built an LLM-powered career guidance platform using LangChain, LangGraph, and Google Gemini API, delivering personalized career roadmaps.
- Designed RAG-based recommendation engine with multi-turn conversational agents via LangGraph, achieving average API response time under 5 seconds end-to-end
- Engineered secure, scalable backend with FastAPI and MongoDB; enforced schema validation using Pydantic across all API endpoints
- Developed responsive React frontend enabling seamless end-to-end user interaction with the AI guidance system

End-to-End Phishing Detection System — Network Security

Python · Scikit-learn · XGBoost · MongoDB · YAML · ML Pipelines

- Built phishing URL detection system trained on 11,056 URLs, benchmarked across multiple ML models, achieving F1 Score of 99.11%, Precision of 98.85%, and Recall of 99.37%
- Automated 4-stage ML pipeline (data ingestion → validation → transformation → modeling) using YAML-configured artifact generation, eliminating manual preprocessing overhead
- Implemented MongoDB-backed data management layer for scalable storage and retrieval of processed features across all pipeline runs

EDUCATION

Bachelor of Computer Applications (BCA)

2023 – 2026

UKA Tarsadia University — BV Patel Institute of Computer Science SGPA: 8.39

TECHNICAL SKILLS

Languages & Databases: Python, MySQL, MongoDB

Gen AI & LLM: LangChain, LangGraph, RAG, Prompt Engineering, Google Gemini API, Agentic AI

ML & Deep Learning: Scikit-learn, TensorFlow, PyTorch, CNN, Supervised Learning, Feature Engineering, Model Evaluation

Frameworks & APIs: FastAPI, React, Firebase, Pydantic, REST APIs

Explainability & CV: Grad-CAM, SHAP, LIME, XAI, NLP

Data & BI: Pandas, NumPy, EDA, Statistical Analysis, Power BI, Excel

Tools: Git, GitHub, YAML