

MUHAMMAD ANIS FASEEL

SOFTWARE ENGINEER

Lahore, Pakistan • muhammadanis4737@gmail.com • +92 316 6461053 • linkedin.com/in/muhammad-anis-09619a353 • github.com/MalikAnas1818

PROFESSIONAL SUMMARY

Results-driven AI Engineer with proven expertise in designing and deploying end-to-end Machine Learning, Computer Vision, and Generative AI solutions. Experienced in building production-grade LLM applications, RAG pipelines, and autonomous AI agents using Python, LangChain, LangGraph, and OpenAI APIs. Adept at translating complex business requirements into scalable intelligent systems — from data preprocessing and model development to real-time deployment. Passionate about leveraging cutting-edge AI to deliver measurable, real-world impact.

WORK EXPERIENCE

Machine Learning Engineer

Dec 2025 – Mar 2026

Sudia Vision 2030 Project • Remote

- Designed, trained, and optimized ML classification and detection models deployed in production AI systems serving real-world business use cases.
- Collaborated cross-functionally on the end-to-end AI lifecycle from data collection and preprocessing to model evaluation, testing, and deployment.
- Reduced model inference time by streamlining preprocessing workflows and applying targeted feature engineering techniques.

Machine Learning Intern

Jun 2025 – Aug 2025

Arch Technologies • Lahore, Pakistan

- Contributed to ML model development across supervised learning tasks including classification and regression, supporting a team of senior AI engineers.
- Performed comprehensive feature engineering and EDA on real-world datasets using Pandas and NumPy, improving model accuracy across multiple experiments.
- Assisted in building AI-powered application modules, gaining hands-on experience with end-to-end ML pipeline integration and evaluation (F1, precision, recall).
- Documented model experiments and performance benchmarks, enabling reproducible research and faster iteration cycles across the team.

FEATURED PROJECTS

AI Smart Iris Recognition & Presence Logging System | [Python](#) · [OpenCV](#) · [Machine Learning](#) · [Computer Vision](#)

- Architected an AI-powered biometric system using iris recognition algorithms to deliver secure, contactless identity verification with high precision.
- Implemented automated attendance and presence logging by integrating Computer Vision pipelines with a structured data backend for real-time record management.
- Designed a multi-layered identity verification workflow combining feature extraction, pattern matching, and ML-based classification to minimize false-positive rates.

Medical AI Chatbot — RAG-Powered Q&A System | [Python](#) · [LangChain](#) · [Groq](#) · [OpenAI](#) · [Vector Store](#) · [RAG](#)

- Built a domain-specific medical Q&A chatbot leveraging Retrieval-Augmented Generation (RAG), ingesting structured medical documents into a vector store for context-aware retrieval at inference time.
- Integrated Groq's high-speed inference API with LangChain orchestration to deliver sub-second, accurate medical responses with significantly reduced hallucination rates.

- ▶ Engineered custom prompt templates and retrieval chains that improved response relevance and maintained clinical accuracy across diverse medical queries.

WhatsApp AI Chatbot — Stateful Conversational Agent | [Python](#) · [LangChain](#) · [LangGraph](#) · [OpenAI API](#)

- ▶ Developed a production-ready WhatsApp AI chatbot integrating LangChain for LLM orchestration and LangGraph for stateful, multi-turn conversation management across complex dialogue flows.
- ▶ Designed stateful agent architectures with persistent memory and context tracking, enabling coherent, personality-consistent conversations across extended user sessions.
- ▶ Applied advanced prompt engineering techniques — including few-shot templates and context injection — to improve response quality and minimize off-topic outputs.

Healthcare Diagnosis Prediction System | [Python](#) · [Scikit-Learn](#) · [Streamlit](#) · [Pandas](#)

- ▶ Trained and evaluated a multi-class classification model for healthcare diagnosis prediction, benchmarking Logistic Regression, Random Forest, and KNN using precision, recall, and F1-score.
- ▶ Deployed an interactive Streamlit web application enabling non-technical clinical users to input patient data and receive real-time ML-based diagnostic predictions.

TECHNICAL SKILLS

Languages	Python, Jupyter Notebook
Generative AI	LangChain, LangGraph, OpenAI API, Groq API, RAG, Prompt Engineering, AI Agents
Machine Learning	Scikit-Learn, Pandas, NumPy, Classification, Regression, Clustering
Computer Vision	OpenCV, Image Processing, Object Detection, Feature Extraction
AI Deployment	Streamlit, Gradio
NLP / Vector	Text Embeddings, Vector Stores, Semantic Search, Conversational AI
Tools	Git, GitHub, VS Code

EDUCATION

Bachelor of Software Engineering

University of South Asia • Lahore, Pakistan

Relevant Coursework: Artificial Intelligence & Machine Learning, Computer Vision, Database Systems, Business Software Development

GPA: 3.00 / 4.00