

Fakhar Imam Zikri

AI/ML ENGINEER

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PROFESSIONAL SUMMARY

AI/ML Engineer with hands-on production experience building computer vision, NLP, and Retrieval-Augmented Generation (RAG) systems. Comfortable across the full ML lifecycle — model development, evaluation, and deployment — using Python, LangChain/LangGraph, and modern deep learning frameworks. Currently contributing to production AI systems at BeeNeural while independently building agentic and RAG-based applications.

EXPERIENCE

AI/ML Developer (Part-Time) — BeeNeural Pvt Ltd

May 2025 – Present | Gilgit, Pakistan

- Developed a real-time facial recognition system for identity verification and attendance monitoring, using CNN architectures and OpenCV for face detection and matching.
- Built a skin disease classification model using EfficientNetB5 to identify multiple dermatological conditions from image data.
- Engineered an NLP-based automated grading system that evaluates descriptive exam responses for content relevance, grammar, and alignment against model answers.
- Designed a document OCR extraction pipeline with Tesseract OCR and OpenCV to automate structured data capture from scanned forms.
- Conducted exploratory data analysis using pandas, matplotlib, seaborn, and pandas-profiling to surface data quality issues and guide model design.

Freelance AI/ML Developer — Independent — Upwork & Fiverr

[Add start date] – Present | Remote

- Design and deploy Retrieval-Augmented Generation (RAG) systems for clients by combining local LLM inference (Ollama, Llama 3), vector databases (ChromaDB), and FastAPI backends into self-hosted knowledge assistants.
- Build multi-agent automation systems with LangChain/LangGraph for job search, outreach, and document-processing workflows, integrating LLM APIs with scraping and PDF-generation tools.
- Deliver AI products end-to-end — architecture, PRD, and deployment — using Python, FastAPI, Supabase, and React/Flutter front ends.

PROJECTS

Chest X-Ray Image Classification — MobileNetV2, Transfer Learning

- Built a deep learning classifier distinguishing normal, bacterial, and viral chest infections from X-ray images using transfer learning.

RAG-Powered Application — LangChain, Vector Store, LLM APIs

- Built a retrieval-augmented generation application combining a vector store with an LLM backend for grounded, source-based question answering.

AutoGrading System for Subjective Papers — NLP, BeeNeural

- Contributed to an NLP pipeline that automatically scores descriptive answers for content, grammar, and relevance against a model solution.

EDUCATION

Bachelor of Science in Computer Science

Karakoram International University, Gilgit | Sep 2022 – Present | GPA: 3.1

SKILLS

AI/ML: Deep Learning (CNN, EfficientNet, MobileNetV2), NLP, Computer Vision, RAG Pipelines, LangChain, LangGraph, LLM Fine-Tuning, Model Training & Evaluation

Languages & Backend: Python, JavaScript, FastAPI, Supabase, Flutter, React

Data & Infra: Pandas, NumPy, ChromaDB, Neo4j, Docker, Git/GitHub

Vision & OCR: OpenCV, Tesseract OCR

CERTIFICATIONS

Introducing Generative AI with AWS, Udacity — Jun 2025 | AI For Everyone, DeepLearning.AI — Jan 2024 | AI & Data Science, NUST — Dec 2024