

Umais Muhammad Siddiqui *AI Engineer*

 umaismuhammad99@gmail.com  +92 3401106263  Askari 5, Karachi, Pakistan  [Linkedin](#)
 github.com/umais2005  umais.dev

Profile

Experienced in building AI-powered applications and backend systems focused on chatbots, automation, and intelligent workflows, integrating AI and business logic into scalable, production-ready solutions.

Skills

Languages: Python, JavaScript, C++, SQL

AI & LLMs: OpenAI, Hugging Face, Ollama, LangChain, MCP, RAG, Prompt Engineering, Function Calling, Embeddings, Vector Databases (Qdrant, Pinecone, Chroma)

Backend Engineering: FastAPI, RESTful API design, cloud deployment (Railway, Render, DigitalOcean, Heroku, AWS)

Data processing: Web scraping, Document parsing, Data Ingestion, Database management, Postgres

Tools: Git, Docker, Linux, OpenwebUI, Supabase, n8n

Professional Experience

Self-Employed

Freelance AI Engineer

Jan 2025 – Present | Remote

- Designed and deployed AI systems including RAG pipelines, conversational AI, and content generation tools for clients across fintech, e-commerce, and SaaS.
- Built scalable backends with LangChain and FastAPI to integrate language models with production applications.
- Developed autonomous agents for e-commerce automation, business document processing, content generation, and structured data extraction from web sources and APIs.
- Deployed containerized applications on DigitalOcean, Render, and VPS environments.

Ariel Teknology

AI Engineer Intern

Aug 2024 – Dec 2024 | Karachi, Pakistan

- Developed a prototype AI agent using LLMs and vector databases, implementing RAG techniques to provide context-aware medical report explanations.

Saynt AI

AI Engineer Intern

Jul 2024 | Karachi, Pakistan

- Contributed at a startup to develop AI workflows for enhancing teaching and learning. Leveraged OCR and RAG techniques with LLMs to improve access to educational content and support innovative student engagement solutions.

Education

BS, Computer Science

Institute of Business Administration

Aug 2025 – Present

A levels

A*, A*, B - Maths, Computer Science, Physics

Aug 2022 – Oct 2024

Projects

Omnichannel Customer Support AI System | FastAPI, Chatwoot, OpenWebUI, Qdrant, PostgreSQL

Engineered unified AI support platform for internal teams integrating Chatwoot (customer chat/ticketing) and OpenWebUI (staff LLM interface), with email-based memory persistence and intelligent human escalation, reducing support workload significantly.

Stock Analysis Report Generator | Python, OpenAI API, Financial Data APIs

Created automated system generating comprehensive investment reports for 50+ stock symbols with real-time market data and AI-driven insights.

Multi-platform Job Listing Automation | Python, GroqAPI, Web Scraping, WordPress API

Built end-to-end pipeline processing 500+ job listings monthly, rewriting and anonymizing content for WordPress and Manatal ATS integration.