

Fares Mohamed

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AI Engineer | Agentic AI Systems, LLM Orchestration, Tool-Integrated Workflows

Summary

2026 Computer Science graduate focused on agentic AI systems, retrieval-grounded LLM workflows, and production-minded AI tooling across Python, FastAPI, React, Streamlit, and automation platforms.

Experience

Armstrong

Jul 2024 – Present

AI and Automation Engineer, Alexandria, Egypt

- Led AI automation work for the Digital Egypt Cubs Initiative (DECI), a national education program under Egypt's Ministry of Communications and Information Technology.
- Built tool-integrated workflows with n8n, custom GPTs, and open-source models to automate presentations, teacher guides, and educational video production at scale.

Armstrong

Aug 2024 – Present

Content Creator, Alexandria and Cairo, Egypt

- Developed structured technical content covering AI, robotics, Arduino, and programming for international school programs.

Engineering for Kids

Jun 2023 – Present

Technical Instructor, Alexandria, Egypt

- Taught AI, robotics, Arduino, circuits, Python, and C++ through project-based STEM instruction.

Projects

SAGA: Database-Native Agentic AI Workspace

Python, FastAPI, React, SQLite, Streamlit, RAG

github.com/faresmohamed260/saga

- Built a narrative intelligence workspace for books that ingests EPUB and PDF sources, extracts structured canon, and supports grounded analysis, retrieval, and downstream story-generation workflows.
- Designed a database-native agent pipeline for events, entities, character profiles, timelines, and world state so outputs stay inspectable, reusable, and resumable across runs.
- Implemented schema-constrained extraction, strict JSON outputs, retrieval-grounded reasoning, and a React + FastAPI dashboard for workflow control.

DUM-E: ESP32 Robotic Arm Platform

Python, ESP32, Streamlit, Robotics

github.com/faresmohamed260/DUM-E

- Built a robotics control platform for a programmable ESP32-based arm that supports calibration, manual control, and repeatable task execution through a software operator interface.
- Combined embedded control, a Streamlit dashboard, and FK/IK-assisted motion planning for repeatable demonstrations.

Education

Alexandria University, Faculty of Computer and Data Science

2022 – 2026

B.Sc. in Computer Science (Intelligent Systems), Alexandria, Egypt

Leadership

ElCoder

Head of AI Committee, Alexandria, Egypt

Led student workshops and technical sessions on AI and machine learning fundamentals.

Skills

Languages & Tools: Python, C++, FastAPI, React, Streamlit, Docker, SQLite, n8n, Arduino, ESP32

Agentic AI: LLM orchestration, multi-stage workflows, prompt engineering, structured outputs, tool-calling patterns, retrieval-augmented generation (RAG)

Applied AI: NLP, computer vision, multimodal systems, workflow automation, robotics-aware interfaces

Languages: Arabic, English

Certifications

Machine Learning Specialization | Deep Learning Specialization | Google Cloud Big Data and Machine Learning Fundamentals