

MARWAN TAMER SAYED

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Aspiring Data Scientist and final-year Computer Science student at Cairo University with experience in Python, machine learning, and statistical analysis. Skilled in data preprocessing, feature engineering, and model development using pandas and scikit-learn. Experienced in building RAG systems and exploring Agentic AI workflows with LLMs. Proficient in data visualization and deploying solutions using FastAPI and Docker.

Experience

Machine Learning Trainee Digital Egypt Pioneers Initiative	Nov 2025 – present
- Trained in data science, machine learning, and AI through hands-on projects - Developed ML solutions using Python, including data preprocessing, feature engineering, and model evaluation - Explored LLM applications, including basic RAG pipelines and AI-driven workflows	
Advanced Data Analytics Trainee NTI/ITIDA	Jun 2025 – Jul 2025
- Completed 120-hour training in Python, ML, and data visualization - Applied data-driven insights to solve practical problems	
AI Committee Member DSC, Cairo University	Nov 2025 – present
- Contribute to AI workshops and technical initiatives - Collaborate on projects to enhance ML and problem-solving skills	

Education

Bachelor of Computer Science Cairo University – Faculty of Computers and Artificial Intelligence
GPA: 3.15 / 4.00

Projects

AI Support Ticket Assistant Project	May 2026
- Built an AI-powered customer support system to assist agents in analyzing and resolving support tickets, improving workflow efficiency by ~40% and reducing manual handling time - Developed a DistilBERT-based text classification model achieving ~90%+ accuracy for automatic issue categorization across multiple support categories - Designed an Agentic RAG pipeline using LangGraph and LLMs to generate context-aware solutions, improving response relevance and quality by ~30–35% - Implemented a hybrid search retriever combining semantic (vector-based) and keyword search, increasing retrieval precision and reducing irrelevant results by ~30% - Deployed the full application using Streamlit, enabling real-time predictions, confidence scores, and AI-assisted resolution support with an interactive user interface	
Obesity Levels Analysis & Prediction Project	Aug 2025
- Developed an end-to-end ML system for predicting obesity categories using EDA, preprocessing, and an optimized SVM model - Built and deployed a FastAPI backend with a real-time prediction endpoint, containerized using Docker	

Certifications

AI Data Science Diploma	Jul 2024 – Mar 2025
- Completed an intensive, industry-oriented diploma covering data analysis, machine learning, and applied artificial intelligence - Gained hands-on experience in data preprocessing, EDA, feature engineering, supervised learning, and model evaluation - Applied Python, NumPy, pandas, scikit-learn, and visualization tools to solve real-world data science problems - Achieved Excellent overall performance with a 92% final evaluation (Distinction) and 4.5/5 rating	

Skills

Python - Beginner C++ - Beginner C - Beginner Java - Beginner HTML - Beginner CSS - Beginner JavaScript - Beginner Machine learning - Beginner Feature engineering - Beginner Model evaluation - Beginner Statistical analysis - Beginner Data wrangling - Beginner Exploratory data analysis (EDA) - Beginner Data visualization - Beginner pandas - Beginner NumPy - Beginner scikit-learn - Beginner matplotlib - Beginner seaborn - Beginner LangChain - Beginner LangGraph - Beginner Retrieval-Augmented Generation (RAG) systems - Beginner LLM applications - Beginner Agentic AI workflows - Beginner Microsoft SQL Server - Beginner FastAPI - Beginner Git - Beginner GitHub - Beginner Docker - Beginner Analytical and problem-solving mindset - Beginner Team collaboration - Beginner Time management - Beginner Task prioritization - Beginner Technical communication - Beginner Reporting - Beginner Ability to work independently - Beginner

Languages

English