

AHMED ABDULMORDY ABDULGHANY

AI Engineer

✉ ahmedabdulghany7@gmail.com ☎ +20 1010116497 📍 Cairo, Egypt 🌐 ahmedabdulghany

🔗 ahmedabdulghany7 kaggle ahmedabdulghany

PROFESSIONAL SUMMARY

Software Engineering student with 3+ years of hands-on experience in AI/ML development, data Science, and full-stack programming. Built production-ready applications, delivered machine learning solutions, and led technical teams. Expertise in Python, C++, and modern ML frameworks with a strong foundation in data structures, algorithms, and software architecture.

EDUCATION

Egyptian Chinese University, Bachelor of Engineering in

07/2026 | Cairo, Egypt

Software Engineering and Information Technology

Current GPA: 3.46/4

Relevant Coursework: Data Structures & Algorithms, Artificial Intelligence, Computer Vision, Machine Learning, Data Mining, Operating Systems, Software Engineering, Database Systems

STEM High School for Boys fith of October,

07/2019 | Egypt

High School Diploma STEM Program

GPA: 4.0/4.0

Valedictorian Mathematics and Computer Science Track

PROFESSIONAL EXPERIENCE

Orange Digital Center Egypt,

03/2024 – 07/2024 | Cairo, Egypt

Artificial Intelligence Engineer Intern

- Developed and deployed 5+ machine learning models achieving more than 92% accuracy.
- Designed automated data preprocessing pipelines and Optimized neural network performance (CNNs, RNNs) using CUDA programming, improving inference. speed by 35%
- Presented technical findings to senior leadership, influencing strategic decisions for 2 products

KEY PROJECTS

Tech Market Analysis: AI-Powered Job Market Insights

2025

Platform,

www.github.com/ahmedabdulghany7/Tech-Market-Analysis



Python, Machine Learning. Streamlit. Data Analysis

- Developed a comprehensive project to analyze the software job market in Egypt and global trends using the Stack Overflow Developer Survey 2024. The project utilizes machine learning models to predict salaries, forecast job demand, and provide actionable insights for companies and employees.
- Built an interactive dashboard serving 1,000+ monthly users with real-time job market insights

Concrete Strength Prediction Engine,2025

www.github.com/ahmedabdulghany7/Concrete-Compressive-Strength

Machine Learning, Feature Engineering, Streamlit

- Built regression models predicting concrete compressive strength with 92% accuracy using advanced feature engineering
- Processed and analyzed 1,000+ material composition records, identifying key strength-influencing factors

High-Performance Statistical Analysis Engine,2023

www.github.com/ahmedabdulghany7/Statistical-Data-Analysis-Engine-using-CPP

C++ STL, Algorithm Optimization

- Architected a C++ application processing 100,000+ CSV records in under 2 seconds, 50% faster than competitors
- Developed robust file I/O operations with exception handling, optimized string parsing algorithms for CSV conversion, and statistical computation routines using STL. containers and algorithms.
- Achieve 40% performance improvement through custom parsing algorithms and parallel processing

TECHNICAL SKILLS

Programming Languages — Python, C++, SQL, C, JavaScript, HTML, CSS, **Machine Learning & AI** — TensorFlow, PyTorch, Scikit-learn, Keras, OpenCV, NumPy, Pandas, CUDA | Specialized Domains: Natural Language Processing, Computer Vision, Time Series Analysis, Deep Learning, **Web Development** — Flask, Django, REST APIs, Socket Programming, React, **Databases & Big Data** — MySQL, PostgreSQL., MongoDB, Apache Spark, Hadoop, **Cloud & DevOps** — AWS, Docker, Kubernetes, Git, **Data Analysis & Visualization** — Tableau, Power BI, Matplotlib, Seaborn, Plotly, Excel

LEADERSHIP & ACHIEVEMENTS

International Collegiate Programming Contest,09/2023 – Present

ICPC Programming Coach

- Train and mentor 50+ students in competitive programming, achieving 80% performance improvement
- Led team preparation for regional competitions, securing top 2 placements in 2 consecutive contests

Developer Student Clubs,09/2020 – 08/2021

Google Developer Students Club Lead

- Led organization of 500+ students, organizing technical workshops
- Increased club engagement by 150% through innovative programming challenges

STEM High School for Boys, Assistant IT Manager09/2016 – 06/2019

- Managed IT infrastructure supporting 500+ students and 50+ School members across 3 campuses

LANGUAGES

Arabic

Native Proficiency

English

Professional (Working Proficiency)