

Ziad Ahmed Sobhy

Phone: 01063377882 | Email: ziadomran814@gmail.com | Location: Mansoura, Egypt | LinkedIn:

<https://www.linkedin.com/in/ziad-omran-5a807530a>

Education

New Mansoura University - Bachelor's in Artificial Intelligence

Expected Graduation: 2027

Experience

Smart City Project - New Mansoura University

- Developed an AI-integrated smart city model.
- Earned recognition and a certificate for outstanding contribution.

Arduino Remote Control Car

- Designed and implemented a remote-controlled car using Arduino.
- Enhanced skills in hardware programming and problem-solving.

Certifications

- Python Programming - Mahara Tech, Udemy
- Machine Learning - Udemy

Projects

Remote Control Car

- Designed a car controlled via Arduino, enhancing practical hardware experience.

Smart City Model

- Created a city model integrating AI concepts, awarded for innovation.

Technical Skills

- Languages: Python, C++
- Concepts: Data Structures, Algorithms, OOP, Problem-Solving
- Databases: SQL
- AI Focus: Machine Learning, Deep Learning, Computer Vision

Languages

- Arabic: Native
- English: Proficient

Career Objective

Aspiring to become an AI Engineer with expertise in Machine Learning, Deep Learning, and Computer Vision. Eager to contribute to innovative projects and advance my skills in cutting-edge AI technologies.