### 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 Al-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 Al concepts, awarded for innovation.

# **Technical Skills**

- Languages: Python, C++

- Concepts: Data Structures, Algorithms, OOP, Problem-Solving

- Databases: SQL

- Al Focus: Machine Learning, Deep Learning, Computer Vision

# Languages

- Arabic: Native

- English: Proficient

# Career Objective

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