# Mark Roby Shafik

#### Full- stack development

I'm Computer Science graduate, I am eager to embark on a successful career and contribute to the growth and development of an organization. My goal is to make a positive impact within a collaborative work environment, leveraging my knowledge and skills. I am excited to seize new opportunities that will enhance my professional growth and allow me to explore different aspects of my chosen career path.

#### markroby123@icloud.com

01033038532

cairo, Egypt

markroby.github.io/markroby/

linkedin.com/in/mark-roby-26616b211 in

github.com/markroby

#### **EDUCATION**

# faculty Of Computer & Artificial Intelligence at Modern University for technology & information MTI

cairo

09/2019 - 08/2023

Courses

Python CourseAl from 57357IT Services

# Heliopolis Modern Language School the American Division

саіго

08/2017 - 07/2019 3.8

### GRADUATION PROJECTS

ChatBot (12/2022 - 07/2023)

The AI-powered (NLP) project for car maintenance aims to provide an intelligent solution that assists car owners and mechanics in diagnosing and troubleshooting various issues related to car maintenance. By leveraging AI and Deep Learning techniques, this system will analyze textual descriptions of car problems and provide accurate suggestions ,recommendations for repair ,maintenance procedures.

### **WORK EXPERIENCE**

# Trinity Pharma / IT Services & Developer cairo

07/2022 - 11/2022

саіго

Achievements/Tasks

- Designed and developed a dynamic and user-friendly website for Trinity Pharma, showcasing their expertise and services in the pharmaceutical industry.
- Implemented agile methodologies software developmen
- Provided expert IT consulting
- Established responsive user support system and conducted training for efficient software utilization.

Contact: https://markroby.github.io/TRINITY-PHARMA/assat/html/index

### SKILLS



### **PROJECTS**

### Plate Number Recognition (04/2023 - 05/2023)

Integrated Optical Character Recognition (OCR) capabilities using the powerful EasyOCR library, enabling multilingual support and adaptability to diverse license plate formats.

A+

Face Recognition (04/2023 - 05/2023)

Pioneered the implementation of facial recognition technology for security systems, achieving high accuracy in real-time authentication and access control.

### **CERTIFICATES**

### Artificial Intelligence in Healthcare (01/2023 - 02/2023)

from Children's Cancer Hospital Egypt 57357 Department of continuous education and development acknowledges that

### **LANGUAGES**

#### Arabic

Native or Bilingual Proficiency

#### English

Full Professional Proficiency