# Marslino Edward Helmy

# AI Engineer

🗲 lino.edward11@gmail.com 📞 +201228767453 👂 Cairo, Egypt 📊 Marslino Edward

MarslinoED kaggle MarslinoEdward

#### **ABOUT**

AI Engineer proficient in machine learning and computer vision. I currently teach AI and work on projects while studying for a Bachelor's degree in Computer Science.

#### **EDUCATION**

**Computer Science** 

2022 - 2026

El - Shorouk Academy Grade: Excellent

Egypt

Egypt

#### **EXPERIENCE**

Head AI, GDSC

2024

Guiding and educating undergraduate students on the latest developments in AI.

**DEMI Coding Instructor** 

06/2024 - present

Hybrid full-time instructor teaching programming concepts to students aged 6 to 18.

**ML Engineer** CodSoft, Infotech 01/2024 - 03/2024

Internship, Remote

Experienced in diffrent real projects like customer churn prediciton, movie genre

classification. **Data Entry Clerk** 

02/2023 - 11/2023

Strong attention to detail and organizational skills, achieving **80** WPM with **98%** Acc.

Cairo, Maadi

# **ACHIEVEMENT**

Kaggle Notebook Master

03/2024

Ranking 343 out of 61,479 developers on Kaggle

#### **ECPC Competitor**

Twice won my university finals participated in the ECPC competition. (2023, 2024)

### COURSES

# AI Diploma, Instant

07/2023 - 02/2024

- AI Algorithms and Techniques.
- Practical Application and Model Deployment.
- Data Analysis and Problem Solving.

ALX - Africa Scholarship

12/2022 - 07/2023

Strong communication and collaboration skills essential in dynamic environments.

## **SKILLS**

#### **Programming Languages**

Proficient in Python, C++ and C#.

#### Web Development

Experience in HTML, CSS.

# **Problem Solving**

Critical thinking skills to identify and solve complex programming challenges.

# **Database Management**

SQL Knowledge

#### **Data Visualization**

Tableau, Power BI, matplotlib, seaborn, plotly.

#### **Teaching**

Delivering clear and engaging coding instruction, adept at simplifying complex concepts.

# **PROJECTS**

#### **Computer Vision Junior Projects**

• Sudoku Scanner Solver

Developed a system that scans Sudoku puzzles from images and solves them using computer vision techniques, enabling users to quickly find solutions to their puzzles.

• Real-time Object Detection by YOLO:

Implemented a real-time object detection system using the YOLO (You Only Look Once) algorithm, allowing for efficient identification and tracking of multiple objects in live video streams.

• Gym Self Coach

Created a fitness application that serves as a virtual personal trainer, providing users with customized workout plans and tracking progress to enhance their fitness journey.

• Hand Gesture Volume Controller

Designed a hand gesture recognition system that allows users to control volume levels on devices through intuitive hand movements, promoting a hands-free interaction experience.

#### **LANGUAGES**