# OMAR RWIHEB

#### **PROFILE INFO**

I am passionate about learning more and more about back-end development so I can use my technical and analytical skills as well as problem solving skill to build and maintain software projects that can solve real world problems.

#### **CONTACT INFO**

#### **Phone**

+201065339599

#### **Email**

omarrwiheb99@gmail.com

#### Address

Mohandseen - Giza - Egypt

#### **MY SKILLS**

- C++
- Python / Diango
- HTML5/CSS3
- Git & Github
- problem solving

#### **ACHIEVEMENTS**

- Achieved 1 st place over 16 teams in MUSTCPC 2021 competition
- Achieved 70th place over 180 team in ECPC 2021 competition

#### **WORK EXPERIENCE**

## Backend Developer intern AIESEC in Egypt

Sep 2022 - Present

- Developing New Features for AIESEC in Egypt platforms.
- Building APIs.
- Refactoring the current platforms.

#### **EDUCATION HISTORY**

Bachelor Of Computer Science Misr University for Science and Technology 2019 - 2022

• GPA 3.72

#### **EXTRACURRICULAR ACTIVITIES**

# Local Director of the Professional Feb 2022 - Present Exchanges Program

#### **AIESEC in Egypt**

- Product planning
- International Relations planning
- Marketing Synergy for communication and lead generating strategy
- Product education
- Team and Goals tracking
- Educating the Members
- Member management
- SOP implementation
- Customer support at all stages of the process

#### **PROJECTS**

 Sorting visualizer using C++\SFML https://github.com/OmarRw iheb/sorting\_visualizer

# Local Executive of the Aug 2021 - Jan 2022 Professional Exchanges Program AIESEC in Egypt

- Follow up on leads
- Contact all leads within 48h
- Application pool engagement
- Organize selection events
- Follow up after selection events/talks

#### Leader of Problem solving Coaches

Sep 2021 - Jan 2022

#### **MUSTCPC Community**

- Planning the content
- Follow up on the training sessions
- Making rehearsals for the coaches

## Problem solving Coach MUSTCPC Community

Sep 2021 - Jan 2022

- Giving problem solving sessions covering the basics of data structure and algorithms for computer science students
- Prepare the content
- Making problem solving contest

## Technical committee member Jan 2021 - Dec 2021 IEEE MUST SB

- Working on small python projects
- participating in problem solving contests