Omar Khaled Salah

Software Engineer

"Success is not a choice, it is a must"

omarokstar2001@gmail.com

Minya, Egypt

github.com/omarokstar

01068822607

in linkedin.com/in/omar-khaled-okstar-20210317b

EDUCATION

Faculty of computer and information

Minya university

09/2018 - 06/2022

WORK EXPERIENCE

Student

Faculty of computer and information

09/2018 - 06/2022

Minya university

Achievements/Tasks

- Graduation Project Flask and MongoDB. You can see more about the project here: ("https://github.com/m7mdmajdy/backend").
- Good experience in Object Oriented Programming (OOP).
- Good experience in MySQL.
- Good experience in some algorithms (Sorting & Searching)
- Good experience in Object Oriented Programming (OOP).
- Good Experience in(C++, C#, Python)

Participator

Creativa Minya Hub

10/2021 - 12/2021

Achievements/Tasks

- GRADUATION PROJECT HACKATHON CREATIVA MINYA HUB Certification of participating in Graduation Project Hackathon: Small MVP flutter application.
- A little experience in using Firebase in a flutter project.

Python Developer

Information Technology Institute (ITI)

07/2021 - 08/2021

Achievements/Tasks

COMPUTER VISION USING PYTHON • ITI • 60 HOURS
 Certified from Information Technology Institute (ITI) for
 attending and passing the Summer training.

SKILLS



PERSONAL PROJECTS

Dermascope (02/2022 - 06/2022)

 We developed a flutter application for detection the skin diseases by just capturing the photo of the skin lesion. I managed the back-end using Flask framework and MongoDB in which we kept the information about the diseases and the users. The back-end receives the photo from front-end and make the detection then send the result and some information to the front-end in a form of JSON data. To know more about the project visit: ("https://github.com/m7mdmajdy/backend").

2D Game

I have created a 2d game using Unity3D

ORGANIZATIONS

ACM-Minya University (2019 - 2021)

Member in the social media team

Enactus-Minya (2020 - 2021)

Team leader video editing team

CERTIFICATES

Graduation Project Hackathon (10/2021 - 12/2012)

Build an MVP for a flutter project.

COMPUTER VISION USING PYTHON (07/2021 - 08/2021)

Using Python in computer vision to identify real-world objects.

LANGUAGES

Arabic

Native or Bilingual Proficiency

English

Professional Working Proficiency