MOHAMED AHMED MOHAMED

(L) +201098557840

mohamed.a.abdelgani@gmail.com

© Egypt, Cairo, Bassatin

https://www.linkedin.com/in/mohamedahmed878/

SUMMARY

Highly skilled and detail-oriented full-stack web developer with expertise in Python, React, and a variety of related technologies. Proficient in both front-end and back-end development, with a keen eye for user experience and crafting clean, efficient code. Well-versed in Python frameworks such as Django and Flask, as well as JavaScript frameworks like React. Experienced in database management with SQL databases like PostgreSQL. Additionally, proficient in Bash scripting and familiar with cloud services such as AWS. Collaborative mindset, continuously seeking to expand knowledge in the field.

INTERNSHIPS

Intensive Code Camp (ICC) at Information Technology Institute (ITI)

Track: FULL STACK WEB DEVELOPMENT USING PYTHON • Nov2023 - Mar2024

Projects:

- Med-Care(Doctors appointments booking app)
 - React
 - Django-Rest
- - Django
- Relational data base management system
 - Bash script

WORK EXPERIENCE

Freelancer

Python Developer • 2023 - Present

Projects:

- Real Estate Management and Rental App
 - · Django React
- Online PDF Library
 - Flask

Accountant

Misr Pharmacies • 2022 - Apr/2023

ERP Tranier

Middle East SYS • Mar2017 - Jun2017

Accountant

Eraki Decor (Family Business) • 2014 - 2020

INTERPERSONAL SKILLS

- · Strong problem-solving
- · Analytical skills
- Communication
- Collaboration
- Leadership
- · Critical thinking
- · Attention to detail

ADDITIONAL INFO

Military Service: Completed (2022)

EDUCATION

Helwan University

2015-2020

B.Sc in Business Information Systems(BIS)

English Section • Grade(Good)

COURSES

Docker

DataCamp • Feb 2024

Responsive Web Design

FreeCodeCamp • Dec-Jan 2023

Applied Data Science Lab

WorldQuant University • Jan-May 2023

Data Analysis Professional Track

FWD-MCIT • Jul-Aug 2022

TECHNICAL SKILLS

- Python
- SQL
- Java Script
- React
- Bash
- HTML, CSS

LANGUAGES

Arabic: Mother Tongue **English**: Intermediate