

Karim Mohammed Aboelazm

Python and full stack web developer

Contact Info:

Address: Mit Rabihah Al Baydaa, Bilbeis, Ash Sharqia Governorate
Email: karimaboelazm28@gmail.com / 20912017100480@fci.zu.edu.eg
LinkedIn: <https://www.linkedin.com/in/karim-mohamed-aboelazm-3717001b3/>
GitHub: <https://github.com/karim-aboelazm>
Phone: +20 127 878 9685 / +20 150 177 8806

Objective:

Willing to work as a professional developer and use my information technology skills. Improve them, while contributing in my organization's success and future growth. Keep to learn modern information technology and improve myself. Interesting in the position of software developer at a company. To incorporate working knowledge of customized software design and developer and coding along with honing my skills and contributing towards augmenting the reputation of the company.

Education:

2017 – 2021 Faculty of computer and informatics,
Computer science Department (CS),
Zagazig University, Egypt,
Accumulative grade: very good with honor
Graduation project grade: Excellent

Technical Skills:

Programming:

Python, Java, Django, MVC

Database:

MySQL, Django Administrator

Web Technologies:

HTML 5, CSS 3, Bootstrap, JavaScript, jQuery, JSON, REST API

Mobile Technologies:

Android Studio , Python Kivy

Concepts:

Object oriented programming ,Operating system, Software engineering
Algorithms, Data structure, Machine learning

Projects:

Job board website

Website that provides jobs for who're not have jobs

Technologies: Html, CSS, Bootstrap, JavaScript, python, Django Framework, MVC, SQL Server

Stock prediction website

This web based on find the prediction of companies' stocks

Technologies: Html, CSS, Bootstrap, JavaScript, python, Django Framework, MVC, SQL Server, fast api, Yahoo server, Trading View, Machine learning, Deep learning

Position: My Graduation Project

Grade: Excellent

Playlist YouTube downloader program

Program that helps student to download full course from YouTube as a play list

Technologies: Python

Bone - X website

This web based on find the position of broken part in arm

Technologies: Html, CSS, Bootstrap, JavaScript, Python, Django Framework, MVC, SQL Server, fast api, Machine learning, Deep learning

Determine the order program

This is program is used for Alphabetical order for example given words “acb” , “bd” , “zwa” . as we can see “z” and “w” must before “a” and “d” after “b” so the result is “ zwacbd”

Technologies: Python

Similar triangles program

This is program is used to check that two triangles are similar or not throw heads points

Technologies: Python

Languages:

Arabic (mother language)

English (very good)

Certifications:

Huawei in artificial intelligence, Udacity in web full stack, FWD Udacity in web full stack

Linked-in in JavaScript, Linked-in in python, ICDL

Soft Skill:

Communication, Empathy, Patience, Open-mindedness, Adaptability, Problem-solving, Critical thinking, Creativity, Confidence, Teamwork and collaboration, Eagar to learn, Time management,

Personal Info:

Date Of Birth: 10 / 12 / 1998

Nationality: Egyptian

Military Status: Exempted

Marital Status: Engaged