Mohamed Halfawy

Software Engineer

Passionate Software Engineer who enjoys daily challenges, critical thinking, and problem-solving. A top-of-class graduate adept at working across departments, with faculty, administrators, and students with a record of academic success. Eager to learn new technologies, know in-details about their underlying concept, and participate in the latest technologies.

- mohamed.elhalfawyy@gmail.com
- 🤌 Alexandria, Cairo, Egypt
- in linkedin.com/in/mohamedelhalfawy

- +201000965660
- www.upwork.com/freelancers/~01347590feb2f4c378
- github.com/mohamedelhalfawyy

EDUCATION

Bachelor's Of Computer Science (B.CS.) Arab Academy For Science, Technology & Maritime Transport

09/2018 - 07/2022

Alexandria, Egypt

GRADE

3.77 (Excellence With honors)

WORK

Data Science (Python Developer) (07/2022 - Present)

 I work as a data scientist at VlyTix. Skills I have used and gained experience in are: SQL/Python/AWS/API-Integration

Freelance On Upwork (07/2019 - 06/2022)

 I have been working as a freelancer on Upwork for 3 years doing multiple online/offline projects with different programming languages mainly Flutter, Java, JavaScript, SQL, Firebase and etc..

BitsForDigits Website (Modifications) (10/2020 - 12/2020) ☑

 Migrate the database to Firebase and adjust the Front-end of the website interface using webflow

Fit Rangers Application (on android) (05/2020 - 12/2020)

 A gym application that me and my cousin worked on and released on Android devices it was a good step forward into the app development for me

File_It Application (08/2021 - 08/2021)

 An app project i made for a client that makes it easy for the user t o organize and save all his docs, pictures, videos in one place it's published on Google Play and app store

GRADUATION PROJECT

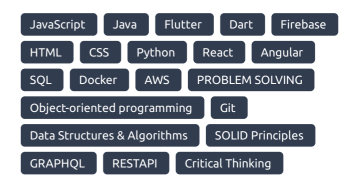
Daisy Voice controlled robot application/Team Leader

Arab Academy For Science, Technology & Maritime Transport

06/2021 - 06/2022

The project idea is to make an autonomous voice-controlled vehicle that can be totally controlled through a mobile application. The application was made with a flutter/dart that provides voice/manual control for the vehicle and also supports CNN face recognition and object detection being interactive and smart. The purpose of the project is to make a robot that can transfer food/water/medicine from the doctor or nurse to the patient with no interaction so no infection would be transferred as has happened in Covid-19.

SKILLS



INTERNSHIPS

Software Engineer at Vodafone - Egypt (07/2020 - 10/2022)

At Vodafone's Internship i have learned how to work as a team how to deploy projects how to solve programming problems at a young age.

CERTIFICATES

Certificate of Algorithmic Toolbox - University of California San Diego (08/2022 - 09/2022)

Certificate URL:

https://www.coursera.org/account/accomplishments/verify/5S5XBJJ2 4YYX

Certificate of Front-End Web UI Frameworks and Tools: Bootstrap 4 - The Hong Kong University of Science and Technology (08/2022 - 09/2022)

Certificate URL:

https://www.coursera.org/account/accomplishments/verify/BN5WCSX 867Y3

SQL for Data Science - University of California, Davis (09/2022 - 10/2022)

Certificate URL:

https://www.coursera.org/account/accomplishments/certificate/UMFP 2M7AL6A9

LANGUAGES

ARABIC

ENGLISH

Native or Bilingual Proficiency

Full Professional Proficiency

MILITARY STATUS

Exemption From Military Service