

MOHAMAD ALSARAJ

PROFILE

- A graduate in Bachelor of Computer Sciences(Hons.).

OBJECTIVE

- Highly eager and motivated to face challenging environment and building success through using opportunities and experiences, in addition to developing and using advance technology appropriately.

EDUCATION

● Jun/2019 -
Nov/2019

Specialization In Data Science

KIDOCODE, Kuala Lumpur, Malaysia

I have completed a 150-hour studying basics in Data Science.

● 2016 - 2019

Computer Science

Edmonton University, Kuala Lumpur

Bachelor's Degree of Science (Hons) in Computer Science

● 2009 - 2012

Baccalaureate

Abd-Alhamed Alzuhrawi school, Homs, Syria

A high school education certificate

● 2006 - 2009

Secondary Education

Hory rajoub school, Homs, Syria

WORK EXPERIENCES

● Feb/2021 - Present

KIDOCODE

Trainer, Kuala Lumpur

- I am in charge of coaching children and teenagers on their tasks in different modules using various programming languages such as Python, C++, HTML and CSS.
- In addition to creating fundamental electronic circuits using a combination of C++ and Arduino.
- Developing responsive web pages using HTML and CSS.
- Creating various mobile applications using MIT App Inventor.
- Assisted in maintaining the hardware and software used in the classrooms.
- I have also participated in data science and data visualization projects assigned by the R&D team.



CONTACT

Contact Info

🏠 Kuala Lumpur - Malaysia
☎ +601121032011
☎ +601121099219
✉ mohamad.alsaraj.95@gmail.com

Social Media

in Mohamad Alsaraj
f /mohammad.alsaraj.7
🌐 Click on the icon to change

SKILLS

Independent
Teamwork
Discipline
Leadership
Communication
Creativity
Hardworking



Python
HTML
CSS
Basic Data
Science
Websites
development
Arduino
MIT, Mobile
application



LANGUAGES

ARABIC
ENGLISH
FRENCH
MALAY



● **Dec/2109 - May/ 2020 KIDOCODE**

Intern, Kuala Lumpur

- I was in charge of coaching children and teenagers on their tasks in different modules using various programming languages such as Python, C++, HTML and CSS.
- In addition to creating fundamental electronic circuits using a combination of C++ and Arduino.
- Developed responsive web pages using HTML and CSS.
- Created various mobile applications using MIT App Inventor.
- Assisted in maintaining the hardware and software used in the classrooms.
- I have also participated in data science and data visualization projects assigned by the R&D team.

COMPETENCIES

- ✓ **Exceptional teamwork skills in programming and project management.**
- ✓ **Excellent flexibility in tough environments and ability to withstand work pressure.**
- ✓ **Creative thinking aimed at enhancing existing ideas, and generating new ideas, with the objective of improving the quality of the projects presented.**
- ✓ **Basic knowledge in Data Science in general and programming languages related to Data Science in particular.**
- ✓ **Strong skills in leadership and maintaining professional relationships with staff.**
- ✓ **Highly independent, majoring in Computer Science field, and willing to learn new things, in addition to utilizing possessed skills and knowledge.**

VOLUNTEER WORK

SUPERVISOR

Al Ber Society and Social Services, Homs, Syria | 2012 - 2014

I joined a Charity Foundation that supports the aid of the displaced Syrians from residential neighborhoods during the Syrian war. I was one of the active individuals who supports this movement. My role was to supervise the team of seven members inside the food baskets distribution room, to fill the bags with foodstuffs for distribution to the affected people.

MOTIVATOR

UNCHR and WHO department, Homs, Syria | 2014 - 2015

I had attended one of the UNHCR department workshops in Syria, organized in collaboration with the World Health Organization. The workshop sessions involved idea-sharing on how to advance the affected youths who lack psychological and material support for revival which was aimed at advancing my people in breaking all traumatic barriers caused by the war, and to combat the negative consequences of war on the mind and body. Seeking the realization of an aspiration for fellow Syrians in diaspora to return Syria to its former glory.

REFERENCES

William Scott

, Lecturer at Edmonton
University, Kuala Lumpur.
enquiry@edmontonuniversity.o
rg

Maysam Hafezparast

Mavaddat

, Director at KidoCode Sdn Bhd,
Kuala Lumpur.
+60183552313
maysam@kidocode.com

 All the documents are available upon request.