AMR ABOULHOSN



PERSONAL PROFILE

- I am a Computer Science student at the Lebanese American University.
- Vice President of Lebanese Red Cross Youth center Falougha.
- Emergency Medical
 Technician at the Lebanese
 Red Cross Emergency
 Medical Service Falougha
 center

AREAS OF EXPERTISE

Programming Languages:

- Java, C, PHP
- SQL, Mongo
- · MIPS assembly language
- HTML5, CSS, Java Script

Relevant Skills:

- Microsoft Word, Excel, PowerPoint
- · Google Forms
- Visual studio
- Github

Languages:

- Fluent in English and Arabic
- Elementary level French.

Soft Skills:

- Excellent problem solver
- · Great communication skills
- Excellent team working abilities
- Detail oriented
- · Fast learner

Other Skills

- The ability to analyze and implement coding problems easily
- The ability to debug and handle errors
- Can analyze, design and implement database structures
- The ability to implement Graphical User Interfaces and Web pages

GET IN CONTACT

Mobile: +961 3 370132

LinkedIn: www.linkedin.com/in/amr-aboulhosn

Email: amr.aboulhosn@gmail.com

Current Address: Bldg. 131 Street 7, Qubeih, Baabda Mount-

Lebanon, Lebanon

EDUCATION HISTORY

LEBANESE AMERICAN UNIVERSITY (LAU)

Bachelor's of computer science, expected December 2022

AL MANAR MODERN SCHOOL

Graduated Class of 2019.

- Lebanese Baccalaureate General Science
- · Health Club President
- Student Council Member
- Model United Nations Member (2017) and Advisor (2019)

Mt. Ararat Highschool

Junior Year 2018.

- Studied abroad as an exchange student with the Youth Exchange and Study (YES) program
- Finished 120+ hours of Community Volunteer Work
- Gave 7 Presentations about Lebanon and its Culture

PROJECTS

- RISC processor Project: Design of the data path and making my own assembly language and implementing my code
- Red cross database Project: Designed a red cross database and making it as an application using Java-SQL
- Remote shell-Linux Project: Made a Remote Multitasking CLI Shell with Scheduling based on Linux using C.
- Sorting algorithms demos Project: Developed an application that explains sorting algorithms (bubble-quick- merge…) with demos designed using GUI.
- Architecture company Web page: Implemented a web page for clients to learn about the company and schedule appointments, and for employees to log into their accounts and access/save their projects

TRAININGS

- First Aid
- First Responder

Emergency Medical Technician

- Volunteer Management
- · Psychological First Aid