NAHY WEHBE

COMPUTER SCIENTIST

CONTACT INFO



+96171340555



Broumana Al Aioun



nahywehbe@gmail.com

PROFILE

I am Nahy Wehbe, a motivated Computer Science graduate and space enthusiast with a diverse background in hospitality, data entry, teaching, and volunteering. In my final year, I successfully balanced multiple responsibilities while excelling academically. For my final project, I developed a mobile health tracker app focused on users' mental and physical well-being. This required learning and utilizing the Unity editor, Firebase database system for data storage and user authentication, and coding the backend in C# using Visual Studio Code. Through this process, I gained invaluable technical skills and problem-solving experience. Outside academics, I enjoy drawing, painting, hiking, volunteering, and reading.

EXPERIENCE

LRC-Youth Volunteer and Trainer 2019-present

- Volunteering with the Red Cross was pivotal for my social development and acquisition of new skills.
- Being a facilitator in the Red Cross Youth HVP(Humanitarian Values and Principals) and Environmental programs has equipped me with skills like public speaking, teamwork and good communication.
- The experience of working with tight project deadlines enabled me to develop strong project management skills, ensuring efficient task prioritization and timely delivery.

Tutoring

2021-present

Identifying and accurately addressing communication issues with the students, has helped me with cultivating a healthy and positive learning environment for me and the students. I'm flexible with my learning styles, using different approaches and learning techniques tailored to each students needs.

Ogero internship in Bir-Hassan 11/07/2024 - 29/08/2024

- Gained valuable experience in information technology and network security during an internship at Ogero.
- Learned about electrical copper cables and the importance of protecting technical infrastructure.
- Explored various connectivity options, including fiber networks, and acquired knowledge about their operation and the different types of networks available.
- Gained hands-on experience with fiber optic cable connections and the fundamental workings of a network, from its central components to its peripheral elements.

EDUCATION

Bachelor in computer sciences

2021-2024

Year of Graduation: 2024 GPA 3.59

Clubs Participation:

- Computer Science Club.
- Photography Club.
- Hackathons, such as the Nasa Space Apps and the LCPC competition.

SKILL

- Communication
- Interpersonal skills
- Leadership
- Empathy
- Problem solving
- Fluency in 3 languages: Arabic, French and English