MAJD SAAD

Computer Engineer

SUMMARY

Pursuing my degree in Computer Engineering at the Lebanese American University (LAU) with a strong passion for technology and education. My experience extends beyond academics through active involvement in social initiatives and cross-cultural exchange programs, such as the U.S. Embassy's exchange program. These experiences have enhanced my problem-solving skills, adaptability, and global perspective. I am eager to apply my technical expertise and leadership abilities to innovative projects in technology and education.

EXPERIENCE

Coding and Robotics

CodeBrave

m 01/2025 Beirut, Lebanon

· Coding and Robotics Instructor at CodeBrave, where I focus on integrating coding, robotics, and AI into education. In collaboration with UNICEF, I contribute to developing innovative learning experiences that empower students with essential tech skills. Through my work, I strive to bridge the gap between engineering and education, making complex concepts more accessible and engaging.

Math and Physics Teacher

La Cime 3. Aramoun

m 02/2023 - 01/2024 Aramoun

- Was employed at La Cime 3 school as an After School teacher for high school students
- Specializing in Math and Physics
- · Dedicated to providing students with a supportive and enriching learning experience

Coach

Mini Camp

= 02/2024 - 04/2024 Beirut

- · MiniCamp is a well-rounded, carefully designed program with an interactive learning method geared towards positive development of the child's growth on different aspects
- Played the role of a Giant, responsible for a group containing 10 kids
- · Interacted with children throughout the day through various educational and physical activities

Sales assistant

Liban Fresh

ii 01/2020 - 08/2020 Liban Fresh

- In my role at Liban Fresh, a Lebanese fruits and vegetable exports company, I was part of the team that was responsible for transferring the products from the fields to the stores in the capital Beirut
- This job taught me how to be a team player

EDUCATION

YES Exchange Program

Nathan Hale High School

- Selected by the United States Embassy in Lebanon as a finalist to receive the KL-YES scholarship to study one year in the United States and promote cultural exchange.
- With a 3% acceptance rate, this program instilled in me a profound sense of responsibility as an ambassador for my country. Receiving this scholarship led to multiple achievements including: 20+ Social Projects Vice
- · President of Coding Club
- · Varsity Football Team
- Basketball JV Team
- Participation in International Education Week

CX7 Enhancy Powered by

EDUCATION

Computer Engineering

Lebanese American University (LAU)

- Computer engineering student at Lebanese American University (LAU).
- Recognized on the Dean's Distinguished List for my academic acheivements.
- Active memeber in the Engineering Club
- Focus on microprocessor design, assembly language, and embedded systems, aligning with my interest in hardware and software integration. I am always eager to explore new technologies and apply my knowledge to innovative projects.

LANGUAGES

Arabic
Native

English
Proficient

SKILLS

Python Java NodeJs TensorFlow Full Stack Web Development Robotics Rasberry Pi C++

Mongo DB