### BAHAA NASR

Chouaifet, Aley, Lebanon | +961 71 249993 | bahaa07.nasr@gmail.com | LinkedIn | My Portfolio

# **PROFESSIONAL SUMMARY**

Mechanical Engineering student at LAU, Honors Program member, and USAID HES scholar. Ranked top 20 in the Lebanese Official Baccalaureate (GS). ASME and Robotics Club member. Seeking an opportunity to apply my skills in a hands-on engineering environment.

#### **PROFESSIONAL EXPERIENCE**

### MECHANICAL ENGINEERING INTERNSHIP | MIDDLE EAST AIRLINES MEA - MEAG GSEM DEPARTMENT

BEIRUT, LEBANON

• Assist in preventive and corrective maintenance of ground support equipment used in airport operations.

July – Aug. 2025

• Participate in automotive inspections and repair documentation of mechanical systems for airport ground support.

### MECHANICAL ENGINEERING INTERNSHIP HVAC & PIPING DESIGN | KHATIB & ALAMI

JNAH, BEIRUT, LEBANON

- Completed a 2-month internship focused on HVAC and piping design for large-scale projects. May July 2025
- Gained hands-on experience with cooling and heating load calculations.
- Performed ventilation sizing and water/drainage pipe sizing.
- Utilized industry-standard tools including HAP, Elite, Revit, AutoCAD, and Excel.
- Contributed to major projects such as the IMC Medical School in Jeddah and MEA facilities.

#### **LEBANESE AMERICAN UNIVERSITY**

Byblos, Lebanon

• Engineering Summer Camp: Leading high school students in their activities at LAU June-JULY 2024

• Tutor- Career Services Office: Tutoring Strength of Materials: MEE major course for 2<sup>nd</sup> year students 2024 – 2025

• *Undergraduate Research:* Designing 3D-printable wearable device for physical rehabilitation, using 2024 – present soft pneumatic sensing technologies.

#### **EDUCATION**

#### **LEBANESE AMERICAN UNIVERSITY**

Byblos, Lebanon

**JUNE 2022** 

Senior Mechanical Engineering student

Sept. 2022 - June 2026

- CGPA: above 3.7: Named on the Dean's distinguished list.
- Awarded USAID HES scholarship and attending more than 5 workshops per semester

COLLEGE LE-LYCÉE NATIONAL CHOUAIFET, LEBANON

General Science

• Grade: 18.167/20: Ranked among the top 20 students in Lebanon

#### **TECHNICAL SKILLS**

- SolidWorks Autodesk: AutoCAD EES SIMULINK Microsoft office MATLAB LabVIEW Unity (VR/ AR development Meta Quest) Java G-code Project Management: Certified courses at LAU
- Autodesk: Revit Carrier's HAP Elite: Acquired through internships and self-learning

#### **PROJECTS & CERTIFICATIONS**

**SOLIDWORKS** SEPT. 2023 – DEC. 2023

- Certified SolidWorks Associate (CSWA) Mechanical Design
- Modeled a certified full V12 engine at LAU

### **LEBANESE AMERICAN UNIVERSITY**

Byblos, Lebanon

Blinker Robot for visually impaired

April 2024

Designed and built a navigation aid for visually impaired, including mechanical parts, linkages, sensors, and electronics.

Water level control system:

Dec. 2024

Developed a dam control prototype with a PID-controlled closed-loop system using the required electronic components.

MILLENNIUM FELLOWSHIP

Certified Project: Mentoring the Future, focused on youth development and education

2023-2024

VOLUNTEERING AND COMMUNITY INVOLVEMENT	
LEBANESE RED-CROSS - CHOUAIFET SECTOR   VOLUNTEERING HOURS COMPLETED	2022–2024
AL BENNAY CHARITABLE CLINIC   MEDICAL VOLUNTEER	2022–2025
USAID HES COMMITTEE   PEER TUTORING & ACADEMIC SUPPORT	2023-2025
HES FUNDED COMMUNITY SERVICE PROJECT   AFFORESTATION AWARENESS & TOOL DISTRIBUTION FOR LOCAL FARMERS	2023-2024
LANGUAGES	

## • Arabic C2 • English C2 • French A1

#### **EXTRACURRICULAR ACTIVITIES**

Football (earned a medal) - Gym - Kickboxing (earned a medal) - Basketball (earned a medal)