MOHAMAD DAABOUL

SOFTWARE ENGINEERING

+961 78/98609	6	
---------------	---	--

🖯 daaboulmohamad11@gmail.com

♠ Lebanon

in linkedin.com/in/mohamad-daaboul

PROFESSIONAL SUMMARY

Graduated from the American University of Science and Technology with a strong foundation in computer science and problem-solving. Gained hands-on experience in Software Engineering, AI, and Game Design through diverse projects, including AI-integrated smart home security systems, games developed in Unity and Roblox, and recent web development work. Completed AI-focused courses and certifications. Successfully completed an internship at Interngrup as an AI Software Assistant and currently pursuing a second internship there in Full Stack Web Development.

EDUCATION

Bachelor's Degree in Communication Science

American University of Science and Technology (ABET Accredited)

September 2022 - July 2025

SKILLS

Programming Skills: Python, C++, Java, C#, SQL, LUA, PhP, HTML, CSS, JQuerry, JavaScript

Hard Skills: Artificial Intelligence | Deep Learning | Unity Engine | Roblox Studio | Microsoft Office

Microsoft Access | Microsift Visio | Canva design skills | Android Studio

WORK EXPERIENCES

Remote | June 2025 - August 15

Al and Machine Learning intern at Intergrup

- Al software engineering and development for Al smart interview model
- Developing in Visual studio code using Python

Full Stack Web Development

Remote | September 2025 - Present

• Bootstrap, JQuerry, PhP, HTML, CSS, JavaScript

PROJECTS

 Al Threat detection system and face verification system, (Senior top 5th place) 	June, 2025
Authentication Face recognition system using Al deep learning,	May, 2025
 A 3D game in Roblox Studio, a 2D game in Unity Engine, 	August, 2023
Cinema Ticketing System in Java	June 2023,
Printer Queue with priorities	June 2024

CERTIFICATES

•	Al fundamental with IBM SkillsBuild	August 2024
•	Cisco NetAcad Introductioon to Cybersecurity	August 2024
•	Artificial Intelligence course (AUST)	June 2025

Machine Learning and Data Mining course (AUST)
 Cisco Introduction to Data Science
 August 2024

LANGUAGES

Arabic(Native), English (Fluent), French (intermediate)