Mohammad Hammoud

Student

Education

2022 – 2025 Hadath, Lebanon

Bachelor of Science (B.S.), Computer Science

Lebanese University

- Completed core studies in mathematics, programming, and algorithmic thinking during the first year
- Gained deeper understanding of programming concepts, data structures, and databases in the second year
- Focused on advanced topics such as operating systems, object-oriented design, computation and numerical simulation in the final year

2018 – 2021 Ghobeiry, Lebanon Life Science Baccalaureate

Zahia Salman High School

• Lebanese curriculum from grade 10 until 12

Languages

English Arabic French
British Council C2 Native

Professional Experience

03/2024 - 01/2025 Haret Hreik, Lebanon AR/XR/AI Internship

LeadByTech

- Designed and developed an interactive English learning app for children (Grades 1–6) at **Dar Aoun**, using engaging UI/UX to support early education.
- Built immersive **AR/XR experiences** using **Unity** and **Vuforia** for clients across education, retail, and entertainment industries.
- Customized 3D content and interactions to meet diverse client needs, ensuring smooth performance across different devices.
- Integrated image recognition and tracking features using **Vuforia**, enhancing interactivity and real-world alignment in AR projects.
- Collaborated with designers and content creators to deliver user-friendly applications under tight deadlines

Skills

.NET Core

Languages & Frameworks: C#, Web APIs

Client-Side Web Development

HTML, CSS, JavaScript,React

OOP Languages

C#, Java

Databases Concepts & Tools

Data Modeling, SQL, Schema Design

Mobile Development

React Native