Mohammad Al Ayoubi

+961 70 893 180 | mohamadayoubi040@gmail.com | linkedin.com/in/mohamad-al-ayoubi | github.com/mohammadayyoubi

EDUCATION

University of Science and Arts in Lebanon (USAL)

Bachelor of Science in Computer Science

Sep. 2022 - Dec. 2025

Experience

Frontend Developer Intern

Dec. 2024 - Mar. 2025

CodewithSerah Community

Beirut, Lebanon

Beirut, Lebanon

- Developed websites using HTML, CSS, and JavaScript.
- Integrated responsive design frameworks like Tailwind CSS and Bootstrap.

Student Advisor Sep. 2024

USAL University

Beirut, Lebanon

- Advised new students enrolling in the Computer Science program for fall 2024–2025.
- Assisted with course registration using the UMS system.
- Provided daily progress reports to the Computer Science Department.

Sector Leader Sep. 2024 – Dec. 2024

LOYAC Lebanon NGO

Beirut, Lebanon

- Led the bedding donation sector during the 2024 Lebanon crisis.
- Coordinated reception and distribution of bedding kits to shelters.
- Conducted assessments and gathered data on internally displaced persons.

Freelancer in Software Development

Ongoing

Self-Employed

- Developed websites using HTML, CSS, JavaScript, and Python.
- Assisted clients with coding projects and university assignments.

Projects

Rent-a-Car Management System | ASP.NET MVC, C#, SQL Server

GitHub: Link

- Rental management system with Admin, Employee, and Customer roles.
- Implemented ASP.NET Identity for secure authentication and access control.
- Includes car booking, availability tracking, and an admin dashboard.

IPTV Mobile Application | Java, XML, SQLite

GitHub: Link

- Developed an IPTV mobile application supporting live TV streaming.
- Implemented channel storage using SQLite and custom UI layouts.

Cinema Ticketing Website | Flask, HTML/CSS/JavaScript, MySQL

GitHub: Link

• Allows admins to manage movies while users can securely book tickets.

Movie Hosting Website (Frontend) | HTML/CSS/JavaScript, Bootstrap

Live Demo: Link

• Won the Golden Medal at CodeCrafters Bootcamp for frontend excellence.

File Management & Backup Automation Script | Bash

GitHub: Link

- Developed a Linux automation script for backups, cleaning, and directory management.
- Implemented logging, compression, menus, and safety validation.

Technical Skills

Languages: C#, .NET, Java, Python, JavaScript, Bash Scripting, SQL (PostgreSQL, MySQL, SQL Server)

Frameworks/Technologies: ASP.NET MVC, Flask, Jinja, Bootstrap, Tailwind CSS, Entity Framework, SQLAlchemy, PyGame, NumPy

Networking: Network Configuration, GNS3, Routing, Subnetting, Windows Server Administration

Virtualization: VirtualBox, VMware

Tools: Azure DevOps, GitHub, Android Studio, Visual Studio, VS Code, Jira, Visual Paradigm, Linux CMD

Soft Skills: Time Management, Problem Solving, Collaboration, Working Under Pressure