

MOHAMMAD SALEH

+961 03 079 306 | mohammad.saleh.3004@gmail.com

LinkedIn: [Mohammad Saleh](#) | Beirut, Lebanon

Computer Science | Web Developer | JavaScript

PROFILE

Motivated Computer Science graduate with a strong foundation in **software development** and a growing passion for **front-end** technologies. Skilled in core **web development** tools and continuously improving through self-learning and hands-on **projects** to stay aligned with market demands. Eager to contribute to innovative teams, build practical experience, and grow into a versatile **developer** capable of delivering modern and user-focused solutions.

PROFESSIONAL EXPERIENCE

Freelance

-Team Member

Zahli, Lebanon

Oct 2024 – Jan 2025

- University Team Project(E-Commerce Website specializing in the sale of laptops and smartphones,and other accessories).

-Key Responsibilities:

- Developed a specific module of the website responsible for product filtering ,shopping cart,Discounts .
- Collaborated with team members to integrate code components .
- Website built using languages:PHP,JavaScript,HTML,CSS,MySQL.
- Participated in weekly team meetings.
- Presented project findings and final demo to faculty panel and peers.

IoT and Embedded Systems Project

Baalbeck, Lebanon

Mar 2025 – Apr 2025

-Smart Surveillance Car

- Designed and built a Wi-Fi controlled car using ESP32-CAM for real-time video streaming and remote monitoring, this Arduino robot car is programmed in C to control motors and sensors, a web interface with HTML,CSS,and JavaScript for live video and control.

EDUCATION

LEBANESE UNIVERSITY

Zahli, Lebanon

Bachelor's Degree – Computer Science

2025

Brital High School

Baalbeck, Lebanon

General Secondary Education Certificate-Life Science

2022

CERTIFICATIONS

-Project Management Certificate -Google (Coursera)

Expected Aug 2025

Gained practical skills in project planning,scheduling,budgeting,risk management , and Agile methodologies.

- Certificate in Coding and Robotics In Education

Aug2025

Implemented By ROBOGEEEX ACADEMY, This program introduced students of Computer Science Department to the use of Arduino (with Mixly) and Scratch for game design and Interactive projects,Exploring how coding and robotics applied in world of education and Learning innovation

LANGUAGES

- Languages: English, Arabic

SKILLS/COMPETENCIES

JavaScript |HTML | CSS | React js | Python | Frontend & Backend | MySQL | Leadership
| Asp.net | Kotlin | Java| Problem Solving|Self Learning|Node js|Express.Js|Git,GitHub|Docker|CI/CD