Massa AbouFaour Software developer

Beirut-Lebanon | massaaf2033@gmail.com | +961 76722920 | LinkedIn

Objective

A Computer Science graduate with a strong foundation in software development and modern programming practices. Skilled in building responsive web applications and backend systems using SQL, HTML, CSS, JavaScript, Java, C, C#, PHP, and ASP.NET. Proficient in problem-solving, debugging, and writing clean, maintainable code. Experienced in developing interactive platforms, implementing database-driven features, and integrating user-focused functionality to enhance usability. Adept at collaborating within team environments, learning new technologies quickly, and contributing to the full software development lifecycle. Eager to support innovative engineering teams by delivering reliable, scalable, and efficient software solutions.

Core Skills

Analytical Thinking | Project Management | Problem Solving | Self Learning | Communication Skills | Quality Assurance | SQL Programming | Time Management |.

Education

Lebanese University | Hadath, Beirut

Bachelor degree in Computer Science, | September, 2025

Al Kfeir High school
Lebanese Baccalaureate in Life Science

| Al Kfeir, Janoub | June, 2021

Experience

Freelance Full-Stack Developer | January 2025 - July 2025

TechTitans Kids Platform (April 2025) – Team of 4 developers

- Developed an engaging web-based platform designed for children to explore and play games in categories like sports and drawing.
- Created several interactive game modules and engineered a progress tracking system that monitors playtime and automatically sends performance reports to parents.
- Tools & Technologies: PHP, HTML, CSS, JavaScript

Clinic Management System (January 2025) – Team Project

- Collaborated in a team of four to develop a digital system for managing pediatric clinic operations, replacing traditional paper records.
- Focused on front-end development using React, creating a responsive and intuitive user interface.

- Built pages and components for appointment scheduling, patient profiles, and form-based data entry tailored to clinic needs.
- Technologies used: React

Projects

- Apple products store Website(University Project)
- ReserveRite-Hotels Reservation Website (University Project)_February 2025
 - Built a full hotel reservation website that allows users to browse hotels, view room details, and complete bookings through a clean and user-friendly interface.
 - Implemented dynamic room pricing, user authentication, and a reservation management system connected to a structured database (Hotels, Users, Rooms, Reservations).
 - Integrated backend operations using PHP and database queries, ensuring smooth data flow and real-time booking updates.
 - Tools & Technologies: PHP, HTML, CSS, JavaScript, SQL

Skills

Programming and scripting languages: SQL | Python | Java | C# | C | PHP | JS | Asp.net | Html | Css.

Technical: Linux | Operating Systems | Computer Hardware | **Language:** Arabic (Native) | English (Fluent) | French (Fluent)

Certifications

Certificate of participation from SEMICOLON ACADEMY & GOOGLE DEVELOPER GROUP Lebanese University CTF 2025 – Certificate of Participation

Gained practical exposure to cybersecurity fundamentals through hands-on Capture the Flag (CTF) challenges. Learned core concepts including:

- Introduction to cybersecurity
- Basic cryptography
- Web security fundamentals
- Vulnerability identification
- Problem-solving and ethical hacking techniques

Developed analytical thinking and improved my ability to detect, analyze, and solve security-related tasks in a competitive environment.

Volunteer

Annual Robotics Competition – Volunteer (2025)

Assisted in organizing the 10th ARC event, handling logistics and participant support, and contributing to the overall success of the competition.

