## Malak Khalil

+961 71 233 806 | Beirut, Lebanon

## malakkhalil036@gmail.com | Linkedin | Github

#### **OBJECTIVE:**

Detail-oriented and motivated Computer Science student with strong hands-on experience in web development and front-end technologies. Adept at building responsive, user-friendly interfaces and collaborating in Agile teams. Seeking a software development role to contribute technical and creative skills to impactful projects.

#### **EDUCATION**

#### Lebanese American University, Beirut, Lebanon

**Expected Graduation May 2026** 

Bachelor of Science in Computer Science

Placed on the high distinction list since fall 2023 - Cumulative GPA: 3.86/4.0

# **Mohammad Saad High School**

**Graduated August 2023** 

Lebanese Baccalaureate, General Sciences Section

### WORK EXPERIENCE

#### Web Development Intern. at GreakTech

June - July 2025

Worked on full-stack web application development in an Agile environment, contributing to both front-end and back-end implementation.

- Collaborated in daily Agile meetings, managed tasks via Trello, and used GitHub for version control and team coordination.
- Implemented front-end features, resolved technical issues, and supported integration efforts while utilizing tools to monitor and manage development progress.

## Frontend development Intern. at CodeAlpha

June 2025

Focused on UI implementation and cross-device design translation using modern web technologies.

- Developed visually appealing, responsive interfaces with HTML, CSS, and JavaScript.
- Improved front-end performance through code optimization and debugging across multiple browsers.

## **PROJECTS**

- Bibliotonic Bookstore (Software Engineering) Full-stack bookshop system | Apr 2025
- GrocerGo (Web Programming) E-commerce grocery site | Apr 2025
- Static Exam System (Laravel Blade) Online test UI using Laravel templates | May 2025
- Nebulix School (Database Systems) Designed normalized DB and interfaces | Dec 2024
- RISC Processor Design Built custom processor in VHDL | Apr 2024
- Cybersecurity Report Prevention and mitigation strategies | Dec 2023

### **EXTRACURRICULAR ACTIVITIES**

- Active member LAU Computer Science & Fitness Clubs
- Volunteer Swim Lebanon, InnovaThrive, Life Sculptor

### WORKSHOPS AND TRAININGS

- Developing Critical and Analytical Thinking | March 2024
- Team Building and Conflict Resolution Workshop | October 2023
- Charisma in Leadership Workshop | November 2023
- The future of Work: Adapting to a changing Job Market | November 2024

### **COMPUTER SKILLS & LANGUAGES**

Languages: Python, Java, JavaScript, C, C++, HTML, CSS, PHP, SQL

Frameworks & Tools: Vue.js, Laravel, Bootstrap, jQuery, Ajax, TensorFlow

Platforms & Tools: Git, Trello, VS Code, Linux, Eclipse, Node.js, Jupyter, Microsoft Office Suite, ModelSim, Quartus

## **LANGUAGES**

• Fluent in English and Arabic