

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