

Ahmad El Hariri

961-81-974769 | elhariri2023@gmail.com | [linkedin.com/in/ahmadel-hariri](https://www.linkedin.com/in/ahmadel-hariri) | github.com/Ahmad-ElHariri

EDUCATION

American University of Beirut

Bachelor of Science in Computer Science

Lebanon, Beirut

Aug. 2023 – May 2026

Al Bayader School

Lebanese Baccalaureate Excellence

Lebanon, Aramoun

Aug. 2012 – May 2023

EXPERIENCE

Turbo Motors

AUB

Feb 2025 – April 2025

Beirut

- Collaborated with a team of 2 on developing a car renting web application.
- Used EJS, CSS, and JavaScript for the Front-end. For the back-end, we used NodeJS, ExpressJS, and MongoDB for the DBMS.

Yalla Fix Platform

AUB

Jan. 2025 – April 2025

Beirut

- Developed with a team of 5 in AUB an online freelancing website that helps repair services seekers to find a technician.
- Used HTML, CSS, and JavaScript to implement the front-end and NodeJS for the backend.

Battleship Game

AUB

Sep 2024 – Dec 2024

Online

- Designed with a team of 3 a new version of the well-known Battleship game using the C language.
- Developed collaboration skills while collaborating on GitHub repository.

Labs and Assignments

AUB

Sep 2023 – Present

Beirut

- Built: GUI-based calculator, Hangman game, Song catalog application, Hospital management system, and a vehicle rental system in Java while focusing on optimizing runtime efficiency
- Developed test cases for programming exercises in the C language to ensure code quality
- Developed and tested small-scale websites using full-stack technologies.
- Designed a custom DBMS for a Harry Potter-themed project using MySQL.

EXTRA CURRICULAR ACTIVITIES

Logistics Officer | Google Developers Club

February 2025 – Present

- I collaborated with team members to host and organize main events and increased event participation by 20on solving problems and caring for technical and logistics details in big events.

Year Representative | IEEE Club

Jan 2025 – Present

- Represented the computer science community in the IEEE club in AUB by promoting an inclusive and engaging environment while maintaining strong communication between the club and its members.

Machine Learning Boot Camp | IEEE

Nov 2024 – Dec 2024

- Strengthened my understanding of AI and machine learning. Learned linear regression and logistic regression algorithms for supervised machine learning and engaged with successful IEEE members.

Physics Research Program | AUB

June 2021 - Aug 2021

- Selected as one of 125 applicants nationwide for a 6-week research program for experimental physics based on leadership potential and academic success.

TECHNICAL SKILLS

Programming Languages: Java, C, SQL (MySQL), JavaScript

Web Development: HTML, CSS, JavaScript, jQuery, Node.js, and Express.js

Developer Tools: GitHub, Jira, Leet-code, WordPress, VS Code, Microsoft Visio, CapCut, Oracle Data Modeler

Databases: MySQL and MongoDB