

Lara Bleik

Computer and Electrical Engineering Student

+961 71 159 542 | larableik.bleik@gmail.com | www.linkedin.com/in/lara-bleik05 | Beirut, Lebanon

PROFILE

I am a senior Computer & Electrical Engineering student, with strong interest in Cybersecurity and AI-driven security solutions. Seeking an internship to grow technical skills, gain hands-on experience, and contribute to secure, innovative system development.

EDUCATION

Bachelor's Degree in Computer and Electrical Engineering, Lebanese American University 2023 – 2027

Lebanese Baccalaureate 2023

CERTIFICATION

Intro to Cybersecurity, Cisco Networking Academy October, 2025

GIT, GitLab, GitHub Fundamentals for Software Developers, Basics of Work, Command Line, GUI, Intro to GIT for Beginners, Udemy September 2025

Mastering Windows Security, Udemy September 2025

Ethical Hacking: Web Hacking Intro, Udemy May 2025

Recon For Bug Bounty, Penetration Testers & Ethical Hackers, Udemy May 2025

COMPETITIONS AND ACHIEVEMENTS

-
- **1st Place** – AI Competition, *Eflow* in collaboration with *MinnaLearn* (2025)
 - Developed an AI-based solution, applying advanced problem-solving and machine learning techniques.
 - **2nd Place** – AI Advanced Track, Hackathon organized by *AllGirlsCode* (2025)
 - Built a scalable AI application integrating **FastAPI**, **Mistral AI**, and **DevOps practices**.
-

INTERNSHIP

- Internship at JAB groups, software and design company, which was mainly focused on WINDEV, WEBDEV, and WINDEV mobile that are a complete DevOps integrated development applications. Throughout this internship I elevated my research skills where the first phase of the internship was doing a full research. Then, I was asked to apply what I learned in the previous weeks on specific tasks that contribute to develop a well structured and optimized program.

PROJECTS

- **Banking Management System in C++** : Developed a console-based banking management system in C++ that handles user authentication for admins, agents, and clients, along with managing transactions, client records, and file storage. Implemented object-oriented programming concepts such as inheritance, file handling, and smart pointers to ensure efficient data management and code modularity.

WORKSHOPS

HTML workshop, ICademy

MAL Competition, LAU

Arduino Workshop, RHU

VOLUNTEERING

- Volunteering experience for a month at Ajjalouna Organization in the education department, and accounting department with administrative work in their Social and Mashghal department.
- Participated in 9 workshops with the Lebanese Red Cross.

KEY SKILLS

Soft Skills: Communication skills, research skills, teamwork, leadership skills, adaptability, continuous learning, problem solving and critical thinking.

Languages: Arabic – Native, English –Fluent, German – Beginner, Turkish – Intermediate.

Technical Skills:

- **Programming Languages:** HTML, Java, C++, SQL, WLanguage.
- **Programming Concepts:** Object Oriented Programming (OOP), Data Structures.
- **Software Skills:** Microsoft Word, Excel, PowerPoint.
- **Version Control:** Git, Github.

