

# Lea Bou Hatab

Computer Science student [lea.bouhatab.1@gmail.com](mailto:lea.bouhatab.1@gmail.com) +961 81 746 046 Beit-Chabeb, Lebanon

## Summary

---

I am a recent Computer Science graduate from the Lebanese Canadian University with strong teamwork and soft skills. I am proficient in programming languages such as C++, C#, Java, HTML, CSS, JavaScript, PHP and Linux. I am particularly excited to further develop my technical skills and explore emerging fields like artificial intelligence and cybersecurity.

## Experience

---

### Internship at XEETEK, Dbayeh

*Jun-Jul 2025*

- Designed and implemented custom tables and pages using AL in Microsoft Dynamics 365 Business Central.
- Developed RDLC reports to support business operations and user requirements.
- Created codeunits to encapsulate business logic and reusable functions.
- Used event subscribers to extend standard BC functionality without modifying core code.

### Internship at XpertBot , Remote

*Oct2024-Mar2025*

- Studied malware types including trojans, worms, viruses, and ransomware, along with their propagation methods and common Indicators of Compromise (IoCs).
- Learned the fundamentals of Nmap for network scanning, host discovery, and identifying potential security vulnerabilities.

### Internship at Kallassi Group, Dbayeh

*Jul-Aug 2023*

- Became proficient in SQL, Networking, Security, Data Analysis, IT Operations.
- Gained experience in cloud-based applications and systems.
- Provided technical support to users, addressing bugs and usability issues.
- Received hands-on training in networking, including changing hardware components.

## Education & Languages

---

### Higher Education:

*May 2025*

Bachelor of Science in Computer Science at **Lebanese Canadian University**.

### Senior Project:

*Jan-May 2025*

**Smart Shopping Mall Robot "Findy"** Built an intelligent shopping assistant robot using Android Studio, React, Node.js, and Raspberry Pi, integrating AI chatbot, voice navigation, digital shopping features, and autonomous movement sensors for enhanced mall visitor experience.

### High School Education:

*Jul 2022*

Graduated from the **Sociology and Economics** section at **Dhour Shweir Public Secondary School** with distinction.

### Languages:

Arabic – Mother tongue

English – Bilingual

French – Fluent

## Skills and Abilities

---

### Skills:

- C#, C++, Java, HTML, CSS, JavaScript, PHP.
- SQL, MySQL.
- Linux.
- Debugging, logical thinking, and algorithm development.

### Abilities:

- Collaboration.
- Adaptability.
- Communication.
- Analytical thinking.
- Project management.
- Attention to detail.