

GEORGES HABER

(+961)71365615

habergeorges41@gmail.com

Full Address:” Furn El Chebbak, Main Street, Beirut, Lebanon”

Expected graduation:2026

Aspiring Software Developer & Computer Science Student | Passion for Software Development & Databases

Motivated third-year **Computer Science student** with a strong foundation in **software development and database management**. Proficient in **C#, .NET, SQL, and data structures**, with a passion for **building software solutions and working with databases**. Seeking an **internship in software development or database management**, open to opportunities in **various aspects of the field** to expand my knowledge and contribute effectively.

Education

Bachelor's Degree in Computer Science at Saint Joseph University of Beirut(USJ).

Ecole Notre Dame de la Délivrande des Soeurs Dominicaines de la Délivrande - Araya

Skills

Programming & Development: C#, .NET (Framework & Core), Windows Forms,CSS,Javascript,C++,SQL.

Software Engineering: Data Structures & Algorithms, Object-Oriented Programming,Design Patterns,Problem solving.

Tools & Systems: Unix/Linux, Shell Scripting, Git, SQL Server.

Soft Skills: Quick learner, adaptable, strong analytical and troubleshooting skills.

PERSONAL PROJECTS

Fitness Tracker (C# & Windows Forms) – Built a fitness tracking app with goal setting, data analysis, and secure authentication.

Inventory Management System (C++) – Developed an inventory system with item tracking, search/filter, quantity updates, and CSV/JSON data persistence.

Store Management System (C#) – Applied Composite & Decorator design patterns to manage products, categories, and pricing with multi-currency support.

Market-Aware Solar Platform (.NET, Full-Stack) – Developed a full-stack platform for users to request, compare, and order solar systems with CRUD operations, vendor quotes, installation tracking, and analytics.

Delivery App System (.NET 9 & SQL Server) – Built a full-stack delivery platform with client/driver registration, real-time order tracking, payment integration, and admin panel for approvals and reporting.

4x4 Tic-Tac-Toe with AI (Python) – Implemented minimax algorithm with alpha-beta pruning and multiple difficulty levels.

CERTIFICATIONS

Cisco Certified Network Associate (CCNA v7) – 2025

Languages:

- Arabic: ★★★★★ (Fluent)
- French: ★★★★★ (Fluent)
- English: ★★★☆☆ (Intermediate)