GEORGES HABER

(+961)71365615

habergeorges41@gmail.com

Full Adress: 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

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

<u>Software Engineering</u>: 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)