



# MOHAMMAD WEHBI

+961 81 524 451

## ◦ DETAILS ◦

+961 81 524 451  
[mohamadw496@gmail.com](mailto:mohamadw496@gmail.com)

## ◦ SKILLS ◦

Java  
python  
HTML  
CSS  
Javascript  
My SQL  
Team Worker  
Hard Worker  
Good Communicator  
ASP.NET MVC  
C#

## ◦ LANGUAGES ◦

Arabic

English



## PROFILE

A computer science junior with a passion for Software Engineering for customer impact and technological advancement. Experienced Web Developer adept in all stages of advanced web development. Strong organizational abilities with proven successes managing multiple projects and volunteering events.



## EDUCATION

### Computer Science, Lebanese International University, Beirut

September 2022 — Present

Software Engineering, Web Development, Database Management, Software Architecture, Networking, Data Science, Machine Learning, Linear Algebra, Advanced Algorithms, and Data Structures.

### Foundation of Computer Science, SE Factory

April 2024 — June 2024

Completed a 9-week course covering fundamental computer science topics, including data structures, algorithms, and foundational concepts. The course included Python programming, object-oriented programming, and file systems, with online video materials, assignments, and instructor-led sessions.



## PROJECTS

### Server Network Configuration Project

October 2023 — December 2024

Contributed as part of a team using Cisco Packet Tracer to configure multiple servers on the same network. Tasks included IP configuration, gateway setup, remote connection, and Ethernet configuration.

### My Uni

April 2024 — May 2024

Co-leader of a team of four in order to develop crud application responsible for certain operations between students, Uni employee, and exams using Java and My SQL.

### Inventory Management System Project

Discussed and designed an Inventory Management System. The system aimed to optimize inventory levels, reduce stockouts and overstocking, improve order fulfillment accuracy, streamline operations, and enhance customer satisfaction, ultimately increasing profitability. Contributed to use case creation, architecture design, functionality and non-functionality specifications, and Data Flow Diagram (DFD) levels.

### Hangman Game

implementing hangman game using python and Stack data Structure

### Calculator

using Java: GUI, J Frame and Stack data Structure