

+961 78974714

## Hadi Hussein

Beirut, Lebanon

[hadi.hussein@lau.edu](mailto:hadi.hussein@lau.edu)

[Linkedin](#)

### EDUCATION

**Lebanese American University, Beirut, Lebanon**

**Aug 2024- Present**

***Bachelor of Science in Computer Science***

- Honors: Placed several times on LAU's Honor List
- SAT Scholarship: Scored outstandingly on the SAT exams. (1420/1600)
- Semicolon Academy: Cybersecurity Bootcamp Certificate of Participation.
- Cumulative GPA: 3.69/4.0

**Greenfield College School, Beirut, Lebanon**

**2022**

Lebanese Bacculaureate, Life Science Section

### WORK EXPERIENCE

**Rush B Gaming Lounge Sodeco Square**

**Sep 2022- Aug 2023**

***IT Assistant***

- Maintained Computer Quality (hardware checks, repairs and cleaning)
- Ensured all Systems are up to date, configured gaming software, and account security.
- Server Maintenance and Troubleshooting especially with I/O devices
- Worked as a cashier occasionally ensuring satisfactory transactions and safe money handling.

### LEADERSHIP ACTIVITIES AND RELEVANT PROJECTS

**Games Developed**

- Lead a LAS project, creating a [retro fruit Ninja game](#) with unique game features, as well as a 2D platformer [game jam project](#) with a theme of "scale" made in unity in collaboration with a group of junior developers.

**AIESEC Leadership Program**

**Nov 2025 – Jan 2026**

- Collaborated with an international team to develop leadership and communication skills through workshops and social initiatives. Facilitated student exchange From Lebanon to countries abroad for volunteers.

**Chemistry Project - Multi-Purpose Chemistry Program**

- Lead a team that developed a code-based program that calculates significant figures, stoichiometric proportions, dilution factors, Converts Concentrations, Balances Equations, and includes an interactive periodic table

**Fitness Center Database**

- Created an efficient Database through a step by step process that best organizes the flow from conceptual idea to implementation. Going from describing the entities, relationships, functionalities, relational models, normalization, then implementation in SQL.

### COMPUTER SKILLS

Python, Java, C, HTML/CSS, JavaScript, Arduino, Verilog, lua, Pygame, Git, GitHub, C#, SQL

### LANGUAGES

Native Proficiency in English and Arabic

(Any additional information available upon request)