

HAJAR HALLAL

Motivated and dedicated recent Computer Science graduate. Seeking a challenging internship or entry-level position where I can apply my technical skills, and passion for technology and gain industry experience.

Nabatiyeh, Lebanon.



+961 81-298-974



hajarahallal22@gmail.com



www.linkedin.com/in/hajar-hallal-a9a62b306/



github.com/Hajar-Hallal1

EDUCATION

Lebanese University-Faculty Of Science **DATE**
2022-2025

Bachelor's Degree in Computer Science

Lycee Hassan kamel Al-Sabbah **DATE**
2022

Lebanese Official Bac II (General Science).

ACADEMIC PROJECTS

Calendar Web App Clone

- Developed a dynamic calendar web application using HTML, CSS, JavaScript, and PHP.
- Implemented full CRUD functionality: users can add, edit, and delete events, with data stored in a MySQL database.
- Handled dynamic rendering of dates, event forms, and user interaction. Demonstrates client-server communication and database management.

Simon Game Clone

- Created a browser-based version of the Simon memory game using JavaScript.
- Handled color patterns, sound effects, and user input to simulate game mechanics and difficulty progression.

Weather App (In Progress)

- Built a Python-based CLI app to fetch and display real-time weather data using a public API.
- Tested API responses using Postman and worked on storing weather data in a MySQL database (partially completed).
- Practiced using Git for version control (branching, committing, pushing) within WSL and published the project on GitHub.

Portfolio

- Developed a comprehensive personal portfolio website showcasing my skills, projects, and professional background.
- The portfolio features intuitive navigation, and interactive elements built using modern web technologies such as HTML, CSS, and JavaScript.
- It includes a fully functional contact form integrated with EmailJS, enabling visitors to send messages directly via email. This portfolio demonstrates my passion for web development and commitment to creating user-friendly digital experiences.

SKILLS SUMMARY

- Languages:** C, C++, Java, Python, PHP, Dart, C#, JavaScript, Prolog, Assembly.
- Databases/OS:** MySQL, PostgreSQL, Linux, Windows.
- Frameworks/Tools:** Git, Flutter, WSL, ASP.NET.
- Web Technologies:** HTML, CSS, React.js, Node.js, Express.js.
- Soft Skills:** Problem Solving and Time-Management Skills

COURSES

- Become a Full-Stack Web Developer with just ONE course. HTML, CSS, Javascript, Node, React, PostgreSQL, Web3 and DApps . **UDEMY (Currently enrolled)**
- ArcGIS Course **Esri Lebanon**

LANGUAGES

- English.
- French.
- Arabic(native language).