

Joseph Sfeir

Sehaile, Lebanon

📞 +961 71 589 505 📩 joesfeir2004@gmail.com 🌐 josephsfeir.dev

LinkedIn: linkedin.com/in/joseph-sfeir GitHub: github.com/joesfeir0

Education

Notre Dame University (NDU)

09/2022 – Present

Bachelor of Computer Science

Zouk Mosbeh, Lebanon

Antonine International School

06/2022

Lebanese Baccalaureate – SV

Ajaltoun, Lebanon

Summary

I am a Computer Science student currently in my final year, with a solid academic foundation in software development and problem-solving. I have gained university-level experience through coursework and academic projects, particularly in web development and programming. I am seeking an internship or entry-level opportunity to further develop my practical skills, gain industry exposure, and contribute to real-world software solutions. I am motivated to learn, adapt to new technologies, and work effectively in team environments.

Experience

Full Stack Web Developer Intern

06/2025 – 07/2025

White Beard Lebanon

- Developed and maintained full-stack web applications using HTML, CSS, JavaScript, PHP, and SQL.
- Implemented responsive user interfaces and optimized backend logic.
- Collaborated with team members throughout the full development lifecycle.

Junior Accountant

06/2023 – 09/2024

Cheese on Top

Zouk Mosbeh, Lebanon

- Managed financial transactions, data entry, and record keeping.
- Ensured accuracy of financial documentation and compliance.
- Communicated professionally with customers, staff, and vendors.

Technical Skills

- HTML & CSS** – Structured and responsive web layouts, modern styling, and accessibility principles.
- JavaScript** – Client-side logic, DOM manipulation, asynchronous programming, and interactive web features.
- React** – Single Page Applications (SPA), components, hooks, state management, and API integration.
- PHP** – Server-side development, form handling, and backend logic.
- Laravel** – RESTful APIs, MVC architecture, authentication (Sanctum), database migrations, and backend security.
- C++** – Object-oriented programming, data structures, algorithms, and problem-solving through university coursework.
- Python** – Scripting, automation, and academic programming projects.

Projects

AutoMatch – Car Marketplace Platform

Final Year Project built using Laravel API, React, Sanctum authentication, and MySQL. Includes user roles (admin, seller, buyer), listings management, messaging system, analytics dashboard, and profit & loss tracking.