

Hadi Sabra

Software and Networking Engineer

+961 78 840471 | mrhadisabra@gmail.com | Beirut, Lebanon | <https://www.linkedin.com/in/hadi-sabra-814595264>

SUMMARY

A highly motivated 5th-year Computer and Communications Engineering undergraduate, skilled in software development, coding, problem-solving, and project management. As a native Arabic speaker with C2 level English proficiency, I possess strong communication skills. I also hold Lebanese and German nationalities.

EXPERIENCE

1. Full-stack Developer Intern | Sword Group (Jul 2025 – Sep 2025)

Developed a Land Management System using Java Spring Boot for the backend and Angular for the frontend—my first hands-on experience with Angular. Integrated backend APIs with a dynamic UI, managed relational data using PostgreSQL, and applied software security best practices.

2. Back End Development Trainee | Inmind Academy (Feb 2025 - Mar 2025)

Gained experience with .NET technologies, API design, Entity Framework, LINQ, PostgreSQL, DDD, CQRS, microservices, RabbitMQ, Keycloak, gRPC, SignalR, WebSocket, CI/CD, and unit testing.

3. CMS Web Developer Intern | ISS (Software Hive) (June 2024 - August 2024)

Developed websites using Umbraco and Drupal CMS, including custom designs, pages, and modules.

4. NestJS Back End Developer Intern | Cloudgate Consulting DWC-LLC (Oct 2023 - Feb 2024)

Developed back-end applications using NestJS, focusing on authentication and token management.

ACADEMIC PROJECTS

1. Bookers: Full-stack Laravel web application with booking system, real-time chat, and admin tools.
2. E-Commerce Website: Developed using Express.js with user authentication and order placement.
3. Student Information System: C++ application for student data management using data structures and algorithms.
4. Hotel Reservation System: Developed a Hotel Reservation System using C++ as my first console application.
5. Restaurant Umbraco Website: The website featured form submission functionality and food sorting using AJAX calls.
6. Task Manager RESTful API: Developed a Task Manager RESTful API using Java and MongoDB.
7. Land Management Website: a website developed using Angular and Java Spring Boot for managing lands.

EDUCATION

Antonine University, Lebanon | Bachelor of Engineering in Computer and Communicational Engineering (2021 - Present)

Focusing on Software Engineering, Expected Graduation: 2026

TECHNICAL SKILLS

- Programming Languages: Java, Python, C++, C#, PHP
- Web Development: HTML, CSS, JavaScript, Node.js, ASP.NET, PHP Laravel, Angular
- Frameworks: .NET, Laravel, Express.js, Spring Boot
- Databases: MySQL, PL/SQL, MongoDB (MQL)
- Tools/DevOps: Git, GitHub, Docker
- Fundamentals: Data Structures, Algorithms, Problem Solving, Project Management
- CMS: Umbraco, Drupal