Ali Chaalan

Software Engineering Student | Antonine University
Beirut, Lebanon | +961 70 065 410 | alichaalan.exe@gmail.com
LinkedIn: www.linkedin.com/in/ali-chaalan-684274398

Profile

I'm a third-year Software Engineering student at Antonine University with hands-on experience in programming, web development, and machine learning. Skilled in C++, Java, JavaFX, Python, Ajax and api development, HTML, CSS,EJS, Node.js, MySQL and PL/SQL.

I'm passionate about building efficient, user-centered applications and exploring how technologies work together to create complete systems. I'm currently seeking an internship to apply my knowledge, gain real-world experience, and grow as a developer through meaningful software projects.

Education

Antonine University - Baabda, Lebanon

Bachelor of Science in Computer and Communication Engineering (Expected Graduation: 2028)

Relevant Courses: Object-Oriented Programming (OOP), RESTful API Development,

Web Development, Data Structures, Database Systems, Software Design.

GPA: 2.8 Good

Projects

EasyCarLB - Car Rental Web App

Implemented features such as user authentication, admin dashboard, favorites, comments, and reporting system and implemented the database and database design from scratch.

Technologies Used: Node.js, EJS, and MySQL.

Recipe Management API

Built a RESTful API connected to MongoDB. Included CRUD operations, user authentication with JWT, and data validation. Created and designed the database for the system.

Technologies Used: Java and Spring Boot, SQL

Shop Management System

Designed a desktop application with layered architecture and OOP principles. Integrated product management, order handling, and import/export functionality. Created and designed the database for the system.

Technologies Used: Java and Spring Boot, SQL

Technical Skills

Proficient: C++, Java, PL/SQL, MySQL, JavaFX, Python

Familiar: Node.js, EJS, HTML, CSS, FXML, java script

Soft Skills

Problem-solving, critical thinking, creativity, adaptability, curiosity, attention to detail, time management, communication, teamwork,

Experience

Student Developer - Antonine University

Collaborated on academic projects demonstrating skills in backend logic, database design, and front-end integration. Worked closely with teammates to deliver clean, functional software solutions.

Junior Accountant (Part-Time) - RDFL, Beirut, Lebanon (January 2025-October 2025)

Managed daily accounting tasks, data entry, bank reconciliation using BRAINS software and financial record updates using Excel and internal systems.

Languages

Arabic (Native), English (Fluent), French (Fluent)