ALI AL NABULSI

Aspiring Software Engineer

Lebanon | +961 70 517 763 | alialnabulsi.dev@gmail.com LinkedIn: linkedin.com/in/ali_al_nabulsi | GitHub: github.com/alialnabulsi

OBJECTIVE

Motivated Computer Science student seeking an internship or entry-level position in backend or full-stack development, with strong interest in scalable APIs, cloud services, and production-level engineering workflows.

EDUCATION

University of Balamand – BS in Computer Science (2023 – 2026)

TECHNICAL SKILLS

Languages: Java, JavaScript, C++

Backend: Node.js, Express, Spring Boot, REST APIs

Frontend: React.js, Next.js, HTML, CSS, Tailwind CSS, EJS Databases: MySQL, NoSQL concepts, Firebase Firestore

CS Fundamentals: OOP, Data Structures, Basic Networking & Operating Systems, Software

analysis and design and Algorithms Tools: Git/GitHub, VS Code, IntelliJ

EXPERIENCE

Backend Developer Intern – CodeAlpha (Apr 2025 – May 2025)

- Developed 4 backend projects using Node.js + MySQL.
- Implemented REST APIs with validation & error handling.
- Designed relational schemas and optimized CRUD logic.
- Delivered tasks under strict deadlines in a remote team.

PROJECTS

Aglura Platform – Full-Stack Web System

- Monorepo: React + Vite + Tailwind frontend, Express backend.
- Firebase integration (Auth, Firestore, Storage).

• Modular architecture with clean Git workflow.

AqlFlow – Company Manager Desktop App

- JavaFX + Spring Boot system for operations management.
- Layered architecture (DTO, Services, Controllers, Repositories).

Student Information System API

- Node.js + Express + MySQL academic management system.
- Designed DB schema, CRUD endpoints, and input validation.

SOFT SKILLS

Teamwork • Problem-Solving • Communication • Time Management

LANGUAGES

Arabic (Native) • English (Fluent)