

# Ali Haydoura

+961 70 882 440 | alihaydoura3@gmail.com | Beirut, Lebanon

## SUMMARY

Full Stack Software Engineer with experience building scalable web applications using React and ASP.NET Core. Skilled in developing production-level features for document and correspondence management systems. Strong foundation in data structures, algorithms, and system design, with competitive programming experience (2nd place LCPC 2025).

## SKILLS

**Languages** : JavaScript, TypeScript, C#, C/C++

**Frontend** : React, Context API, HTML, CSS, TailwindCSS

**Backend** : ASP.NET Core, Entity Framework Core, REST APIs, Identity Core

**Databases** : SQL Server, PostgreSQL

**Tools & Cloud** : Git, GitHub, AWS, Azure

**Concepts** : Data Structures, Algorithms, JWT Authentication, System Design

## EXPERIENCE

### Freelance Team

Dec 2025 – Present

*Full Stack Software Engineer (Part-Time)*

Remote

- Developed correspondence management UI using React, improving document workflows
- Implemented scalable file upload system supporting large files and multiple formats
- Built document management System (files, folders, trash, restore) using ASP.NET Core and SQL
- Designed pipeline for converting scanned inputs to PDF with automated upload
- Collaborated with team to maintain clean, modular, and scalable codebase

## PROJECTS

### Ticketing and Event Management System | GitHub

- Built full-stack application using React, ASP.NET Core, and SQL Server
- Implemented JWT authentication and role-based access control
- Developed admin dashboard for managing events, users, and transactions

### Financial Management API | GitHub

- Developed RESTful API using ASP.NET Core and PostgreSQL
- Implemented secure authentication and data protection mechanisms

## EDUCATION

### Lebanese University

*Bachelor of Computer and Telecommunication Engineering*

Sep 2023 – Jun 2028

Beirut, Lebanon

## CERTIFICATIONS

**Microsoft Backend Development Certification** Coursera

**FreeCodeCamp Certifications** Responsive Web Design, JavaScript Algorithms, Frontend Libraries

## ACHIEVEMENTS

**2nd Place Lebanese Competitive Programming Contest LCPC 2025** Qualified for ACPC