Ali Ghader

Ra's Bayru t, Beirut, Lebanon ■ alighader230@g mail.com □ +961 70967033 GitHub

SUMMARY

Passionate Full Stack Developer with hands-on experience in the banking sector, building secure and scalable web applications. Proficient in MERN and Spring Boot stacks, and confident working with technologies like React, Node.js, Java, MongoDB, and Docker.

EDUCATION

Bachelor of Computer Science

Rafik Hariri University • Meshref, Lebanon • 2024 • 3.7

EXPERIENCE

Software Engineer (Angular/Spring boot)

IBC Solutions

July 2024 - August 2025, Beirut

- Developed secure, scalable, and enterprise-grade web applications for major regional banks using Angular, Spring Boot, and Oracle.
- Integrated REST APIs for various banking functionalities such as fund transfers, transaction history, and trade management.
- Customized core banking platforms with advanced security protocols like OTP verification, email/SMS authentication, and password expiry logic.
- Provided onsite technical support to bank staff and end-users.

Full Stack Web Developer Intern

Intalio

June 2023 - August 2023, Naccashe, Lebanon

- · Built and maintained responsive web applications using Angular on the frontend and Spring Boot for backend services.
- Collaborated on designing secure and efficient data management systems using MySQL and MongoDB.
- Gained practical experience in enterprise application workflows, API communication, and Agile methodology.

PROJECT

SOHAR KSA Bank - Corporate Online Banking Platform

IBC Solutions

- Developed a secure full-stack corporate banking website using **Angular**, **Spring Boot**, and **Oracle**, aligned with Finastra's **Fusion Corporate Channels** (FCC) platform.
- · Built key features for online banking, including transaction history, fund transfers, and internal approval workflows for retail and corporate users.
- Engineered a CSV transaction upload module to streamline high-volume corporate payments, reducing processing time for large batches by 80%.
- Ensured platform security by implementing role-based access, session timeouts, and OTP-based login flows with email and SMS integration.

CQUR Bank - Fund Transfer & Trade Screen Development

IBC Solutions

- Designed and integrated fund transfer and trade operation interfaces into CQUR Bank's FCC environment.
- Built responsive front-end pages with Angular and connected them to secure APIs in Spring Boot.
- Implemented a backend service to retrieve real-time account statements, verify transaction statuses, and handle retry logic for failed transfers.

MERN Stack- Ecommerce Website with Admin Panel and chatbot

Final Year Project

- Built a full-featured eCommerce web application using React, Redux Toolkit, Tailwind CSS, Node.js, Express, MongoDB and OpenAI API.
- Implemented authentication, admin dashboard (with product management), and user shopping experience with cart, checkout, reviews, and search functionality.
- Covered key feature like product CRUD, JWT-based auth, and dynamic search/filtering.
- Design both admin and customer view, focusing on responsiveness and clean UI/UX
- Integrated OpenAI Api to create a chatbot that helps users chooses products and reply to their questions

CERTIFICATIONS

Finastra Certified Associate

Finastra • 2025

Master Java, Spring 6, Spring Boot 3, Spring Al - Telusko

Udemy • 2024

React, NodeJS, Express & MongoDB - The MERN Fullstack Guide

Udemy • 2024

SKILLS

Languages: Java, JavaScript, TypeScript, PHP, SQL, HTML5, CSS3 Frontend: React.js, Angular, Next.js, Bootstrap, jQuery, EJS Backend: Node.js, Express.js, Spring Boot, Spring MVC, Spring REST Databases: MySQL, MongoDB, Oracle, Firebase

Tools: Git, GitHub, Postman, Docker, Apache Tomcat