# **HASAN MANSOUR**

Amman - Jordan • +962 7 8886 2798 • 07asn.m@gmail.com



github.com/07asn

in linkedin.com/in/07asn



2 07asn.github.io/Portfolio

# **SUMMARY**

I am a Computer Science graduate with a strong focus on Java and Spring Boot development, as well as Full Stack Web Development using the MERN stack. During my comprehensive training, I actively contributed to 12 projects, taking on diverse roles such as Scrum Master, Product Owner, QA, and Developer. These experiences not only deepened my technical skills but also enhanced my interpersonal and leadership abilities.

I have strong interpersonal and communication skills, developed through successful collaborations and leadership roles across various projects. I am eager to apply my academic training and hands-on experience in an entry-level web development role, where I can contribute effectively while continuously growing my expertise. I am also excited to keep learning, adapting to new technologies, and gaining practical experience in a dynamic work environment.

#### **TECHNICAL SKILLS**

Frontend: React, Next, Redux, HTML, CSS, JavaScript, Tailwind, Bootstrap, Figma

Java, Spring Framework (Boot, Data, Security, AOP, MVC, ...), Node.js, Express.js Backend: REST APIs, ORMs (JPA/Hibernate, Sequelize, ...), ODMs (Mongoose, ...), JWT

• Databases: Oracle DB (SQL, PLSQL), MongoDB, MySQL, PostgreSQL, Firebase

Git, GitHub, Postman, IntelliJ IDEA, VS Code, Discord, Trello, Odoo Tools:

#### **SOFT SKILLS**

Problem Solving	Time Management	Attention to Detail
Critical Thinking	Team Collaboration	Presentation skills
Fast & Self Learning	Communication	Adaptability

## **EDUCATION**

**Full-Stack Development Bootcamp** Orange Coding Academy

Dec 2024 - Present

**Master Spring Boot Framework Course** Java Mastery Academy

Nov 2023 - June 2024

**Bachelor of Science in Computer Science** Hashemite University

Oct 2020 - Oct 2024

#### **Full Stack Web Development Trainee**

**Orange - Coding Academy** 

**WORK EXPERIENCE** 

- Developing Full-stack applications using the MERN stack (MongoDB, Express.js, React, Node.js)
  alongside HTML, CSS, and JavaScript to build dynamic and scalable web solutions.
- Building responsive and visually appealing **Front-end** interfaces with React, Redux, Tailwind, and Bootstrap, ensuring a seamless user experience.
- Designing and consuming **RESTful APIs** with Node.js, Express.js, and Sequelize, optimizing **Backend** performance and database interactions.
- Working with multiple **Databases**, including MongoDB, PostgreSQL, and Firebase, to efficiently manage and store application data.
- Delivered **10 full-stack web projects**, applying skills to real-world scenarios. Developed scalable, maintainable, and high-performing applications.

#### Java Web Developer Intern

**Xocialive - Software Innovation** 

Jun 2024 - Sept 2024

Dec 2024 - Present

**WORK EXPERIENCE** 

- Mastered core **Java** concepts (OCA curriculum).
- Gained hands-on experience with **Spring Framework** (Boot, Data, MVC, AOP, Security).
- Developed RESTful web applications with Spring Boot, and Postman.
- Optimized database operations using Spring Data, Hibernate, and Oracle DB.
- Implemented authentication & authorization using Spring Security & JWT for user access control.

## **PROJECTS**

12 PROJECTS

# 1) Digital Games Store System

2025

GitHub Repository: GamesStore-System

- **Description**: An e-commerce platform specializing in digital games, gaming accounts, and related services, offering instant delivery for digital products Designed to enhance business reach, customer trust, and profitability.
- Tools: Node JS , Express JS , React JS, Tailwind , PostgreSQL, Sequelize

#### 2) Al-Joud Platform

2025

GitHub Repository: Charity-Project

- **Description**: Al-Joud is an online charity platform enabling secure, hassle-free donations to debtors and those in need. It features role-based access (Admin, Donor, Beneficiary), JWT authentication, and PayPal integration for seamless transactions.
- Tools: Node JS, Express JS, React JS, Tailwind, PostgreSQL, Sequelize

#### 3) Jawa Clinic Appointments System

2024

GitHub Repository: JawaClinic

- **Description**: A clinic appointment system, enabling role-based access for scheduling, visit documentation, staff management, and pricing. Implemented a multi-step booking system, allowing patients to schedule appointments and doctors to document visits efficiently.
- Tools: Java, Spring Boot, Oracle DB, React

#### 4) Debt Book System

2024

GitHub Repository: AccuBook

- **Description**: A platform for small and medium businesses to manage debts, transactions, and financial records while enabling product showcasing and easy sharing with customers.
- Tools: Java, Spring (Boot, Data, AOP, Security), Oracle DB, Postman