# Moussa Matar

+96170128274 | matarmoussa@outlook.com | linkedin.com/in/moussa-matar | github.com/Medom5

# Summary

Computer Science graduate specializing in Java backend development. Experienced in building RESTful APIs, working with relational databases (PostgreSQL, H2), and containerized applications using Docker. Developed Spring Boot projects focusing on clean, scalable, and maintainable code, and created Bash scripts to automate manual workflows, improving efficiency and data security while demonstrating strong problem-solving skills.

### **Technical Skills**

- Programming Languages: Java, SQL, C, Bash Scripting, JavaScript
- Frameworks & Tools: Spring Boot, JPA/Hibernate, Docker, Git, IntelliJ IDEA, VSCode
- Databases: PostgreSQL, H2
- Core Strengths: Object-Oriented Programming, Data Structures, Algorithm, REST API design
- Operating Systems: Linux
- **Problem Solving: 150+** LeetCode challenges solved (leetcode.com/u/Moussa\_M)

# **Projects**

#### Mini E-commerce Application | React, Spring Boot, Java, H2, Tailwind, JWT

Repo: github.com/Medom5/mini-ecommerce

- Built a **full-stack e-commerce platform** with role-based access (Admin/User), featuring product management, shopping cart, and order processing.
- Developed a **Spring Boot backend** with RESTful APIs, JWT authentication, BCrypt password hashing, and H2 in-memory database.
- Created a React + Vite frontend, using AI-assisted Tailwind CSS for responsive styling and localStorage for cart persistence.
- Implemented **admin workflows** for product and order management, including low-stock monitoring to simulate real inventory systems.
- Applied layered architecture (Controller → Service → Repository) and clean code practices for scalability and maintainability.

#### Spring Boot REST API | Java, Spring Boot, H2, Docker

Repo: github.com/Medom5/springboot-rest-api

- Developed a RESTful API supporting CRUD operations for managing person records, with input validation, sorting, and exception handling.
- Integrated an **H2 in-memory database** for fast development and testing.
- Containerized the application with **Docker**, improving portability and deployment flexibility.
- Deployed the API using fly.io, demonstrating practical experience with cloud deployment and application availability.

#### Java CLI Car Booking System | Java, Maven, JUnit, Java Faker

Repo: github.com/Medom5/car-booking-system

- Developed a **Java-based CLI car booking system** with features for user management, car reservations, and real-time availability tracking.
- Implemented **DAO design pattern with multiple storage options** (CSV, in-memory, and Java Faker-generated data) to ensure flexible data handling and testing.
- Applied manual dependency injection, Stream API, and SOLID principles for clean, maintainable, and modular code.
- Wrote 28 unit tests using JUnit and Mockito to ensure reliability and correctness of the system.

#### Encrypted Journaling Automation Script | Bash, GPG2, shunit2

## Repo: github.com/Medom5/encrypted-journaling

- Developed a **Bash script to automate encryption and decryption** of journal files using GPG2, ensuring secure personal data management.
- Implemented automatic backups and logging to track all actions, improving reliability and troubleshooting.
- Added unit testing with shunit2 to verify functionality, demonstrating scripting best practices and workflow robustness.

### Etch-a-Sketch | JavaScript, DOM Manipulation

Repo: github.com/Medom5/etch-a-sketch

- Developed a **grid-based interactive drawing tool** using JavaScript, with features for drawing, erasing, and resetting the canvas.
- Utilized **DOM manipulation and event handling** to enable dynamic and responsive user interactions.

# **Education**

**B.Sc. Computer Science** | Lebanese University | 2025

## Languages

English (Professional Working Proficiency), French (Basic), Arabic (Native)