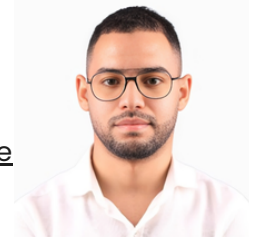


JAVA-ANGULAR DEVELOPER

ISMAIL DILALI



Phone: 0695779080

GitHub: [Dilali-Ismail.Github](https://github.com/Dilali-Ismail)

Portfolio: ismaildilali.me

Email: ismaildilali@gmail.com

LinkedIn: [ismail-dilali](https://www.linkedin.com/in/ismail-dilali)

TECHNICAL SKILLS

Back-end: JAVA- Spring boot -Spring Security - JEE - Microservices

Outil : Docker - Postman

Front-end: React.js- JavaScript - Tailwind Css - AngularJS

SGBD: MySQL - PostgreSQL

DevOps: CI/CD pipelines - kubernetes - Jenkins - Grafana - Kafka

Conception: UML - MERISE

Testing: Automated Testing - SonarQube

Monitoring: ELK Stack

Outil de gestion: JIRA - GIT/Github

Cloud: AWS

EDUCATION

MOHAMMED VI POLYTECHNIC UNIVERSITY - YOUCODE

2024 - Present

Full Stack Development Program - Focus: Java & Angular

SPECIALIZED INSTITUTE OF APPLIED TECHNOLOGY

2019 - 2021

Specialized Technician Diploma in Software Development Techniques

HASSAN BEN TABIT HIGH SCHOOL

High School Diploma - Experimental Sciences (Physics option)

2018 - 2019

PROFESSIONAL EXPERIENCE

OCP Maintenance Solutions - Full-Stack Developer Intern

June 2025 - August 2025 | Safi, Maroc

Project: Web platform for access management (shifts, leaves, positions, assignments).

Tech Stack: Laravel, Vue.js

Contributed to the development and optimization of an internal application, including the improvement of management workflows, data export features, and the implementation of automated functional modules.

PROJECTS

Project: Smart Queue Management Platform - "WaitLess"

Tech Stack: Spring Boot, Spring Cloud (Eureka, Gateway), Keycloak, Kafka, PostgreSQL, Angular, Docker

Design and development of a microservices-based platform for managing digital waiting queues. Implementation of queue and ticket management, real-time position tracking, waiting time estimation, and asynchronous communication between services using Kafka.

Project: Logistics & Supply Chain Management Application - "Trace&Trust"

Tech Stack: Spring Boot, Spring Data JPA, MapStruct, Maven, Spring Security, Angular, NgRx, Jenkins, SonarQube, Docker.

Design and development of a full-stack application (backend & frontend) to automate inventory tracking, order management, and operational workflows.

Project: Cognitive Assistant for Business Eco-Intelligence - "NERA"

Tech Stack: Quarkos, Vue.js, Kafka, PostgreSQL, Microservices, Shell Scripting, Consul, Docker, Jenkins, SonarQube, Redis, Kong.

Design and development of a web and mobile cognitive assistant to help organizations optimize energy consumption, reduce carbon footprint, and support sustainable decision-making.

CERTIFICATIONS

- Oracle Certified Professional: Java SE 17 Developer (OCP)
- Technical Support Fundamentals

Oracle 2026

Google 2022

LANGUES

Arabic: Native

French: B2

English: B2