

AMINE IFAKKIR

WEB DEVELOPER

+212 6 30 95 90 04

Sale, Morocco

✓ Amineifakkir21@gmail.com

www.amine-ifakkir.com

PROFILE SUMMARY

Passionate Full Stack Developer with 3 years' experience in building secure, scalable web applications using Java, Spring Boot, and Angular. Skilled in RESTful APIs, microservices, CI/CD, and Agile methods. Adept at both independent and team-based work, with strong problem-solving and communication skills.

EDUCATION

2023 - 2025 ENSA, KENITRA

 Master's in Software Engineering and Information Systems Management

2022 - 2023 ENSA, KENITRA

• Bachelor's in Decision Engineering and Big Data, ENSA Kenitra

2020 - 2022 ISTA NTIC, RABAT

 Specialized Technician in IT Development

LANGUAGES

German: B1 English: B1

• French: B1

SKILLS

Programming Languages: JavaScript / TypeScript - Java - Python

Databases: SQL Server - MySQL - Oracle

Frameworks / APIs /

Tools: Angular - Bootstrap - jQuery - Spring

Framework - Log4j - JSON - Spring Boot -

Elasticsearch - Kibana - Logstash - LDAP -

Eureka

WORK EXPERIENCE

ISICOD

AVR. 2023 - NOV. 2024

Full-stack Developer

Full-Stack Developer at ISICOD, designing and developing scalable, secure web applications. I build RESTful APIs and microservices using Spring Boot, create dynamic Angular interfaces, and implement robust security with Spring Security and Keycloak.

➤ Projets Clés:

• SGCG (Feb 2024 - Now):

As a full-stack developer on the SGCG project, I work on a nationwide digital system to modernize Morocco's Carte Grise (vehicle registration) processes. Developing in an Agile/Scrum environment, the platform uses Spring Boot for backend services, Angular for the frontend, Keycloak for secure IAM, and Oracle Database for high-performance data management. My role spans requirement analysis, API development, UI integration, with active participation in sprint planning, daily stand-ups, and retrospectives. The solution enhances administrative efficiency, ensures compliance, and reduces processing times through scalable, secure architecture.

Maroc Telecom

AVR. 2023 - NOV. 2024

Full-stack Developer

I worked as a Freelance Full-Stack Developer at Maroc Telecom, where I designed and developed scalable and secure systems for both internal and external users. My role involved creating RESTful APIs using Spring Boot, building dynamic interfaces with Angular, and integrating advanced security mechanisms such as LDAP and Spring Security.

➤ Projets Clés:

• SDR (May 2024 - Oct. 2024):

Migrated the architecture to Spring Boot and Angular. Optimized performance, implemented unit testing, and integrated CI/CD pipelines.

• DPPI Internal and External (May. 2023 - Nov. 2023):

Developed secure APIs and customized interfaces for internal and external users. Configured LDAP authentication and managed roles and permissions.

Created a secure system for data and access management. Managed internal and external users with customized solutions using Spring Security and LDAP.

CERTIFICATIONS

cisco

PCAP - Programming Essentials in Python

ûdemy

Data Manipulation in Python: Master Python, Numpy & Pandas



Wordpress

WORK EXPERIENCE

AtTime Technologies

Full-stack Developer

OCT. 2022 - FEB. 2024

Full-Stack Developer at Attime Technologies, where I designed and developed scalable, secure web and mobile applications. My role involved creating RESTful APIs with Spring Boot, developed dynamic interfaces with Angular, and building mobile solutions using Flutter. I also integrated security features like Spring Security and Keycloak to ensure data protection.

➤ Projets Clés:

• Plateforme Université Hassan 2 (Déc. 2023 - Mars 2024):

Création d'une API RESTful avec Spring Boot pour le traitement des données.

Développement d'interfaces web réactives avec Angular.

Conception d'une application mobile avec Flutter, incluant des fonctionnalités de messagerie et de visualisation d'événements.

Intégration de Spring Security pour une authentification et autorisation renforcées.

Refront OffreOnline (Sept. 2022 - Avr. 2023) :

Développement de l'interface utilisateur avec Angular pour la gestion des offres en ligne.

Utilisation de Elasticsearch, Logstash et Kibana (ELK) pour l'indexation des données et l'optimisation des recherches.

Sécurisation de la plateforme avec Spring Security et Keycloak pour l'authentification.