YASSINE AIT SI M'BAREK

Email: yassineasmk20@gmail.com 1 Contact / WhatsApp : 06 55 91 31 49

portfolio: https://seeyassine.github.io/portfolio/ |

Angular / Spring Boot Developer

LinkedIn: linkedin.com/in/yassine-ait-si-m-barek-3063a82bb https://github.com/seeyassine GitHub :

Docker Hub: https://hub.docker.com/u/seeyassine

Profile

Results-driven Full Stack Developer with master degree and 8 months of experience in building scalable web applications using Angular, NgRx, Java, and Spring Boot. Strong expertise in frontend development with Angular (RxJS, TypeScript) and state management using NgRx, combined with robust backend development using Java, Spring Boot, and RESTful APIs. Passionate about clean code, performance optimization, and agile development methodologies.

Technical Skills

Frontend Development: Angular, TypeScript, RxJS, NgRx (State Management), Signals, HTML5, Advance CSS3, Bootstrap.

Backend Development: Java, Spring Boot, Spring MVC, RESTful APIs, Microservices, JPA/Hibernate, SQL (MySQL, PostgreSQL), NoSQL (MongoDB), Postman, Swagger.

DevOps: Git, GitHub/Gitea, CI/CD (Jenkins, GitHub Actions), Docker, Kubernetes, Maven, Sonar, Agile/Scrum, Click up.

Professional Experience

Alkhawarizmi Services (Fez, Morocco) - Software Engineer (Full Stack Angular & Ngrx/Symfony) 01-2025 / Present

- Contributed to digital transformation through the complete development of complex national and international projects +5 apps, including an insurance web application and an e-commerce platform.
- Collaborated with teams to analyze requirements and propose robust technical solutions in an Agile env.
- Developed and maintained Angular applications using NgRx for state management, improving performance, reducing response time.
- Skills: Angular Ngrx Symfony / Php / TDD -DevOps Agile postgreSQL Docker Compose Docker -RestAPI - Documentation - Comminication - Git - Gitea - UML- best practices - problem-solving- cloud.

Projects

12-2024 - Microservice Lab Management System Built with Spring Boot (7 microservices OpenFeign).

Technologies used: Java, Spring boot, UML, DDD, CI/CD Jenkins, Git, GitHub, Maven, Docker, Kubernetes, SonarQube, Nexus, Trivy, Email, Prometheus, Grafana, docker compose, Linux, IntelliJ, swager, postmen.

11-2024 - Development and implementation of a DevOps pipeline for deploying a spring boot microservices-based online library management application.

> Technologies used: CI/CD GitHub Actions, Git, GitHub, Maven, Docker, SonarCloud, Terraform, AWS ECS, ELB, ECR, RDS, IAM, PostgreSQL, Java, Spring Boot, API RESTful, Swagger UI.

Education

Master's Degree in DevOps and Cloud Computing Bachelor's degree in Databases and Web Development

/ Abdelmalek Essaadi University - FPL 2023-2025 / Sultan Moulay Slimane University (FPBM)

2020-2023

<u>Languages</u>

Français English Arabic