Nadia FERCHICHI

Backend JAVA Engineer

8 years of experience

LCL

1 vear & 6 months

Backend Java Engineer

ENGIE Lab Crigen

2 years & 9 months

Backend Java Engineer

TOTAL

1 year

Backend Java Engineer

EDF

Engineer

1 year & 3 months **Backend Java**

SMOOVE-VELIB'

1 year & 2 months

Backend Java

Engineer

MOTIVATION



Experienced backend Java engineer with over 8 years of expertise in software development, specializing in designing and implementing RESTful APIs, object-oriented programming, and clean architecture. I have strong interest in mobile development, especially in immersive technologies like augmented and virtual reality. My solid experience in modular architectures (clean/hexagonal), API design, software engineering best practices (SOLID, design patterns, TDD), and tools like Docker, Kubernetes, Swagger/OpenAPI, and UML gives me a strong foundation to contribute effectively to innovate and cutting-edge mobile projects.

EDUCATION

2016 : Master 2 in Data Science (Natural Language

Processing) - Université de Lorraine, Nancy, France

2015 : National Engineering Degree in Computer Science -

ENSI

2012 : Preparatory Cyclme for Engineering Schools

specializing in Mathematics and Physics

LANGUAGES

English : Advanced

French: Fluent
Arabic: Native

TECHNICAL SKILLS

JAVA	Python			SQL	Hexagonal architecture	
REST APIs		Maver	1	Swag	ger/OpenAPI	
Argo-CD		Unit tests		Kube	rnetes/Rancher	

Programming: Java, Python, C#, Shell

Database: SQL, PostgreSQL, Oracle, Flyway

Design: Design patterns; SOLID principales, UML

Architectures: Clean Architecture, Hexagonal Architecture,

Microservice Architecture

APIs: REST, Swagger/OpenAPI, Webservices (JAX-RS) **Devops**: Kubernetes, Docker, Rancher, Argo-CD, Gitlab

Security: OKTA, OAuth 2.0

Monitoring tools: Grafana, Prometheus Methodologies: Agile SCRUM, Safe Agile

COMPÉTENCES

- Analyse client needs and define appropriate technical solutions
- Refine and estimate user stories (Agile methodology)
- Define API contracts (OpenAPI) and ensure quality through code reviews, documentation, and performance checks
- Participate in technical decision-making and architectural discussions.
- Ensure scalability and maintanability through modular architectures (hexagonal architecture)

LCL - October 2023 to Present

Senior Backend JAVA Engineer

Redesign from scratch of online sales of savings products

PROJECT CONTEXT

I'm fully responsable for the technical side of a strategic project: redesigning the online sales platform for various savings products. I'm working independently, handling the project end-to-end from analyzing client needs to deploying the solution..

CHALLENGE & RESULTS

As the only Java Engineer Developer, i'm responsible for the entire back-end delivery. I'm navigating the entire lifecycle of the project: requirement analysis, design, development, deployment, and production support.

STACK



- Analyze client requirements and identify appropriate technical solutions.
- · Communicate directly with business teams to gather and clarify requirements.
- Translate functional needs into clear and actionable user stories
- Estimate development tasks and prioritize the backlog.
- · Participate in key technical decisions throughout the project
- Define the Interface Contract of the API
- · Design the API based in Hexagonal Architecture principles
- Illustrate the system using sequence diagrams for better technical communication
- Implement the API
- Implement Unit Tests
- Contribute to the CI/CD pipeline setup using Kubernetes, Gitlab-ci and ArgoCD
- · Provide ongoing technical support during development
- Play an active rôle in the production release of the project

ENGIE Lab Crigen - January 2021 to September 2023

2 years et 7 months

Backend JAVA Engineer

Industrialization of Solutions proposed by researchers via REST APIs

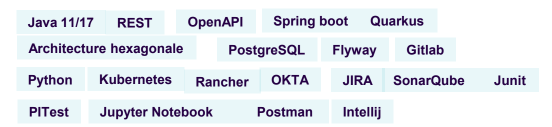
PROJECT CONTEXT

Our « Engineering Team » had the mission to prove that the technical solutions proposed by researchers could be industrialized by exposing them through REST APIs. The researchers provided practical examples of these solutions to the engineering team, which was responsible for designing and implementing the necessary services to use them efficiently.

CHALLENGE & RESULTS

The researchers, who were also data scientists, acted as product owners in the Scrum methodology used by the team. The biggest challenge was to help Pos express their needs clearly, which required drafting functional specifications and creating validation tests.

STACK



- Analyze client requirements and identify appropriate technical solutions.
- Refine and estimate user stories (Agile methodology)
- Define interface contracts (Swagger/OpenAPI)
- Design sequence diagrams highloghing actor interactions and system logic in chronological order.
- Define state machines.
- · Participate in technical decision-making.
- Implement REST APIs following hexagonal architecture.
- Write unit tests.
- Perform code reviews.
- · Deploy projects on Kubernetes clusters.
- Create a PoC for secured API with OKTA.
- Ensure technical support, corrective and adaptative maintenance of developed services.
- Analyze and fix bugs.

TOTAL - October 2019 to November 2020 1 Year



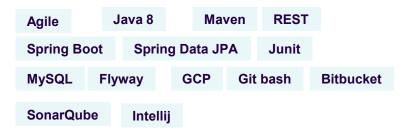
Backend JAVA Engineer

Migration of Total's Sismage platform to Google Cloud Platform

PROJECT CONTEXT

Wanting to benefit from the elasticity of the Cloud, Total decided to migrate its heavy Sismage client platform (requiring very high memory and GPU resources) to GCP to offer it in SaaS mode. As a result, we contributed to the development of portal enabling the deployment of preconfigured virtual machines, with easy access, with the Sismage desktop application installed for Total users.

STACK



- Participated in Google Cloud Fundamentals training.
- Managed projects in GCP (Google Cloud Platform).
- Cloud Billing: used GCP API's to retrieve and export billing data to BigQuery.
- Used Google Cloud Platform services (Compute Engine, Filestore..).
- Implemented REST APIs.
- Wrote unit tests.
- · Analyzed code quality using SonarQube.
- Provided technical support, corrective and adaptative maintenance for developed services.

EDF- June 2018 to September 2019 1 Year et 3 months

Backend JAVA Engineer

Energy Production Supervision Information System

PROJECT CONTEXT

Implementation of updates to the energy production supervision information system.

CHALLENGE & RESULTS

Follow the Struts architecture and use SVN for version management.

STACK

Agile	JAVA/JEE	SQ	L SV	N	
JSP	SOAP	char	tjs C	Oracle	
Sonarlint	Struts	Ant	Jboss	JIRA	

- Develop backend services:
 - Receive production programs
 - · Transmit and print production data
- Publish performance capabilities of production sites (Frontend with ChartJS)
- Manage versioning with SVN.

SMOOVE-VELIB' - April 2017 to May 2018

Backend JAVA Engineer

Vélib' Billing Management Information System

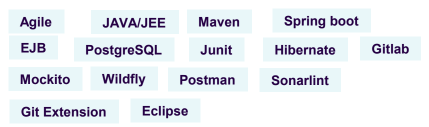
PROJECT CONTEXT

Implementation of a billing management information system for Velib' (bike-sharing service).

CHALLENGE & RESULTS

Gain dual expertises in web develoment, specifically in REST API, and agile methodology to successfully deliver the project.

STACK



MY CONTRIBUTION

1 Year

- Refine and estimate user stories (Agile methodology)
- Participate in defining web service interface contracts
- Develop RESTful Web Services and batch jobs to manage customer profiles, susbricptions, trips, and invoices
- Implement unit tests using Junit
- Automate acceptance test scenarios
- Analyze code quality using the SonarLint plugin
- · Investigate and resolve bugs