Olivier MIGNOT Software Engineer

Professional Skills

 Programming languages / Frameworks :

Java / Spring Framework (Boot / MVC) / Angular 8 / Selenium / Cucumber /

PHP 7 / HTML, CSS / Javascript - JQuery / SQL / Liquibase / VBA

SGBD:DB2 / MySQL / PostgreSQL

Background & Education

Master 2 MIAGE Computer Science Degree option MIAGE Fluent English Intermediate Spanish

3 years of web experience

Professional Experience

AGPM – October 2020 / January 2021

- Missions: Mulesoft / Java JEE Developer & Analyst
- Study phases / scoping Mulesoft architecture files, design and development of data flows, and API definition to Salesforce
- > Development of an application for managing expenditure commitments on budget.
- **Technical environment**: Mule 4, Java 8, SpringBoot 2, PHP 7, Git, Gitlab, Jira.

Cappemini for the Ministry of National Education - Sept. 2019 / July 2020

Project: Team « Editique-GED » — Human Resources Information System of National Education

- **Missions**: Java JEE developer in an agile team in charge of the modernization and maintenance of PDF document editing and EDM (Electronic Documents Management) storage modules within the SIRHEN architecture.
- Costing tasks, code reviews, compliance with quality standards and monitoring of indicators.
- Recast, prototyping and technical upgrade ("JHipster" architecture) of the document editing module.
- Development of web exchange services between information systems (old and new), and maintenance of application modules in production
- **Technical environment**: Java, Spring, JSF, GED Nuxeo, Livecycle / AEM, Javascript, Jquery, Bootstrap, DB2 / Informix database.

Apprentice at the Ministry of National Education - Sept. 2017 / Sept. 2019

Project: Team « Paye Satellite » – Human Resources Information System of National Education

- **Missions**: Java JEE Analyst Developer in an agile team in charge of the modernization and maintenance of Payroll Satellite applications of the Ministry of National Education.
- > Design, development and maintenance of application modules in production.
- > Needs study, prototyping and technical redesign (from Struts 1.2 to Spring 2 / Angular 8) of an application
- > Implementation of automated regression testing on web applications
- Technical environment: Java, Selenium, Cucumber, Spring 2, Angular 8, Struts, Play 1.5, Liquibase, DB2 / Informix database.