# **OURRAI Karim**

# Software Enginner Java/Java EE



# **Summary**

I'm a passionate Software Engineer who loves to write software to build great products and help businesses succeed with their goals. I appreciate good design and I am seeing it is importance more than ever in today's apps. My Experience is web development, all layers, from database to services to user interfaces and also highly adaptable in quickly changing technical environments with very strong organizational and analytical skills

# **Professional Experience**

#### $04/2017 - \dots$

## | Full-stack Software Engineer and Tech-Lead for DOCAPOST

### Participating in Large for a client in the Commercial Court in France:

Working as software engineer, developing an Information System for a client in in the French court system

#### Mission:

- Developing et maintenance Back-end and the front-end of the app
- Responsible for Creating some micro services and introduce to a big monolithic app
- Ensuring code quality with pair review
- Analyzing use cases and propose a proper implementation

**Tools**: EJB 3.0, JSF, Primefaces, PostgreSQL, Hibernate, Aspose, mapstruct, JasperReport, Slor, QueryDSL, JPA, CDI, Batch JSR 352, JUnit, Mockito, Confluence, JIRA, Jenkins, SVN

#### 12/2015 – 04/2017 | Full-stack Software Engineer for Oritech

## Developing a Saas Platforme for vehicule management

Tools: Angular, SpringMVC, Spring, Spring Rest, MySQL, Hibernate, Quartz, Spring Batch

#### Developing a Saas Platforme for vehicule tracking.

**Tools**: Angular, SpringMVC, Spring, MySQL, Pentaho Data Integration, Netty, Hibernate, JasperReport, Git

#### Developing an application for invitatory management using RFID

Tools: Java, Spring, JSF, Alien RFID, Windows Mobile, Android, Git

## Developing an application for client indentification using RFID

Tools: Java, Spring, JSF, Alien RFID, Java, PrimeFaces, Hibernate, Git

## Education

2012 - 2015 | Software Engineering. Académie Internationale Mohammed VI de l'Aviation Civile (AIAC)

2010 - 2012 | Classes Préparatoires aux Grandes Écoles. Filière Physique et Science d'Ingénieur Lycée Ibn Taimya

2009 - 2010 | Baccalauréat scientifique, série Mathématique A.

## **Techincal Skills**

Java, JavaScript, TypeScrips, ES6, Spring Boot, ReactJS, Angular, PostgreSQL, MySQL, Oracle, MongoDB, Docker

# Languages

French (Fluent), English (Fluent), Arabic (Bilingual)