François Xavier OWONA 20 rue LANCON 57000 METZ 06 49 35 37 60 fxfrancky@yahoo.com fxfrancky@hotmail.com

# JAVA JEE DEVELOPER (5 years of professional experience)



## **EDUCATION**

Nov 2012 – Nov 2013 IEF2I – Institut Européen de formation en Ingénierie Informatique

Architecte Logiciel (Option JAVA JEE)

Sept 2009 – Juil. 2011 Université de East London

Master en Management des systèmes d'information

<u>Languages:</u> French: Native

English: Fluent

## **TECHNICAL SKILLS**

<u>Languages</u> JAVA, JEE, Script Bash, HTML, CSS, XML, JavaScript, jQuery

OS Windows et Unix

<u>DATABASES</u> PostgreSQL, ORACLE, SQL SERVER, MySQL

TOOLS Maven, Svn , Git Eclipse , Intellij , Web service, JBoss, WebLogic, Tomcat, WILDFLY, XML Spy

<u>Frameworks</u> Hibernate, Spring, Spring Security, PlayFramework, SpringBoot

<u>Tests</u> Junit , Mockito

Agile Methodologie Scrum

### **WORK EXPERIENCE**

#### Feb 2020 - June 2020 SOGETI (ADEM)

(Mission) Java JÉE. Web developer

Tools: JAVA 8, JSP, Eclipse, Struts, JPA, Hibernate, Maven, DB2, Linux Debian, windows, SVN, WebSphere, Junit,

Main Tasks: Software development.

#### Mars 2016 - Feb 2020 CEGEDIM (BUSINESS UNIT: EBUSINESS)

(Mission)

Java/JEE web developer

Development of a software to dematerialize invoice named GIS (Global information services)

Tools: JAVA 8, JSP, Eclipse, Spring MVC, Spring Security, JPA, Hibernate, Maven, Oracle 11, Linux Debian, windows, SVN, Wildly, Junit.

/viidiy, Junit,

Main Tasks: Analyze, Development, Test.

### 

Java/JEE web developer

Development of a software to manage customers named ODIGO.

Tools: JSP, Eclipse Luna, Spring MVC, Spring Security, JPA, Hibernate, Maven, Oracle 11, Linux Debian, windows 7, SVN,

WebLogic Server, Junit, Mockito, Web services. **Main Tasks:** Analyze, Development, Test.

#### Janv 2013- Feb 2014 INTERNSHIP: KAPPA SANTE

(Stage) Java/JEE web developer

Software development of eCRF (Electronic Case report Form).

The eCrf allow doctors to gather data's concerning the patients in order to produce the statistics for the laboratories.

. Tools: JSF 2.0, Eclipse Juno, Primefaces, , Spring, JPA, Hibernate, Maven, PostgreSQL Linux Debian, windows 7, SVN, Apache Tomcat.

Main Tasks: Analyze, Development, Test.

# **ACTIVITIES AND INTRESTS**

Football: Regular practice Basketball: Regular practice Draughts: Regular practice

Music, films