Khaled Nabli

Java / JEE developer



since 09/2020

Professional experiences

Trium Analysis, Software developer, Munich, Germany,

• CTG Online (fetal monitoring software):

Development and documentation of software projects in the area of physical activity monitoring and biomedical online services. Development of automated tests. Support different stages of the software development life cycle - the software complexity ranges from back-end Java command-line applications up to multi-tiered web applications. Supporting activities from integration, up to the rollout and maintenance in cooperation with clients Contact person for customers and students.

Work methodology: iterative (2-3 week).

<u>Technologies</u>: Java, JAVA/JEE, Spring, Spring batch, Spring security, JavaFX, JPackage, Oracle11, PL/SQL, Jboss, Maven, Svn, Jenkins, Flayway, JDBC, Eclipse, Sonar, GWT, XPATH, Jasper(reporting).

10/2018-08/2020

ATOS, Java / JEE consultant, CNAV Tours,

• BRM Project (Monthly income base):

Design and development in an information system that is intended to be used by all organisation of the french social welfare (housing allowance...) it holds all the forms of individual resources needed to study the entitlement of an individual to social benefits and distribute them to the parties involved in the alimentation process.

Work methodology: iterative (2-3 week).

Technologies: Java, JAVA/JEE, Spring, Spring batch, Spring security, Oracle 11,

PL/SQL, Jboss, Maven, Svn, Jenkins, Flayway, JDBC, Eclipse, Sonar, GWT, XPATH, Jasper (reporting).

04/2017-10/2018

SIMAC, Java / JEE Developer,

• MyPGI (ERP):

Design and development in an ERP (Enterprise Resource Planning) software following a Business Services architecture containing multiple modules; HR, stock management, administration...

Work methodology: Agile Kanban.

Technologies: Java, JAVA/JEE, Prime Faces, Oracle 11, PL/SQL, SVN, Hibernate, Alfersco, JDev.

• PGI-CAN:

Design and development of an independent project for Analytic countability to quantify the Ins/Outs in the entrepreneurial environment.

Work methodology: Scrum.

Technologies: Java, JAVA/JEE, Spring (MVC/Security) 5, Sql Server, Bootstrap 3, SVN, Maven, Glassfish 5.

• PGI-IMO :

Design and development of Real estate ERP for the valorisation of the Property in an estate market.

Work methodology: Scrum.

<u>Technologies</u>: Java, JAVA/JEE, Spring (MVC/Security) 5, Angular 4, Bootstrap 3, MapQuest, SVN, Maven, Glassfish 5.

Internships & Projects

March-June 2016

B-Consulting, Intern Engineer Study and Development JAVA/J2EE,

• Wizy.io:

Application Google Cloud for Real Estate Valuation Based on a Dynamic Container (Cloud DataStore).

- -Implementation of frontEnd interfaces.
- -Development of REST web services.

<u>Environnement</u>: Google App Engine, Java/JEE, Spring, Angular.

June–August 2015

Corail Technologie , Intern Engineer Study and Development Python,

• Odoo:

Designing and carrying out an extension to the Odoo prological to complement the company's accounting solution.

Environnement: Odoo(openERP),XML,Python.

February-May 2015 ENSI, Design and development project,

• GanttManager:

Development of a web-manager project platform allows gantt diagram editing. $\underline{Environnement}$: Bootstrap, Mysql, Javscript, JQuery , AJAX , JAVA/J2EE .

Computer programming skills

Languages Java, Python, C/C++, XML, CSS, PHP, JavaScript, TypeScript, PL/SQL.

FrameWorks Spring MVC, Spring Boot, Spring Security, App Engine, Thymeleaf, Hiber-

nate, GWT, Spring Batch.

tools & software Eclipse, Maven, NetBeans, Angular, Visual Studio, PowerAMC, SVN, Git.

<u>Data base</u> Oracle, MySQL, SQLite, SQL Server, Flyway.

 \underline{OS} Linux, Windows 10/8/7.

Design Patterns Model-View-Controller, Proxy, Singleton, Template, Factory...

<u>Finance</u> Financial market, International Finance, Monte Carlo, Banking Finance, Data Analysis.

Education

Ladamoi

09/2013 - 06/2016 Software Engineering Diploma, National School of Computer Science (ENSI), University of Manouba, Tunisia.

Complimentary module: Engineering for Finance (IF).

Mention: Good.

09/2011 - 06/2013 Undergraduate Degree in Physical Science, Preparatory Institute for Engineering

Studies in Tunis (IPEIT), Preparatory Physical Sciences.

Admitted: Rank 81.

09/2010 - 06/2011 Bachelor of Experimental Sciences, Ibn Khaldoun High School, Rades, Tunisia.

Mention: Good.

Languages

Arabic (advanced), French (advanced), English (advanced, Certificat TOFEL 80 points).