

in /in/abdelaziz-khabthani

abdelaziz-khabthani.github.io

//> TECHNICAL SKILLS

JAVA Ecosystem

Spring Framework, JSF, Hibernate ORM, Java FX, Maven, Alfresco, Activiti

JAVASCRIPT Ecosystem

Angular, Node.js, Gulp, jQuery, Lodash

PHP Ecosystem

Symfony, Laravel

Databases

PostgreSQL, Oracle, MySQL

Graphic Design

Adobe Photoshop and Illustrator

Others

SVN, GIT, CSS, Bootstrap, C#, Unity Game Engine, REST, Microsoft Word

AE LANGUAGES

Arabic Native proficiency

Frensh Bilingual proficiency

English Professional proficiency

INTERESTS







Camping Game Dev

ABDELAZIZ KHABTHANI

SOFTWARE ENGINEER

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EDUCATION

TIME University (2015 - 2017)

Engineer's Degree, Computer Software Engineering Activities: Android Club Founder, Robotics Club Member

ISAMM Institute (2012 - 2014)

High School, Multimedia and Information Systems Activities: Participation in ISAMM WEBCAMP 2013

El Attarine School (2008 - 2011)

Baccalaureate Diploma

CAREER SUMMARY

Software Development Engineer Vneuron (May 2017 - Present)

Development of a form building and rendereing solution with drag and drop interface.

Development of an extranet system for a BPM/DMS solution.

Maintaining and extending multiple modules in a BPM/DMS solution.

Stack: Java, Spring, PostgreSQL, JavaScript, AngularJS

End of studies internship Vneuron (Jan 2017 - May 2017)

Building and designing an engine for generating technical and functional specifications for an ECM/BPM solution.

Stack: Java, Spring, PostgreSQL, JavaScript

Summer internship Squirro IT (Jul 2016 - Aug 2016)

Building a web application based on the Google Maps API using Vagrant, the Laravel PHP Framework, and Materializer as a front-end framework.

Stack: PHP, Laravel, PostgreSQL, Vagrant, JavaScript

Summer internship

Central Bank of Tunisia (Aug 2014 - Sept 2014) Building a PDF document Management System that works over the FTP Protocol.

Stack: Java, Spring, JSF, Hibernate, JavaScript

End of studies internship Stellar VFX (Apr 2014 - Jul 2014)

Devolopping a Multiplatform, Augmented Reality video game that works on a KINECT equiped computer, and Android devices.

Stack: C#, Unity Game Engine