Youssef DAHAR

Full Stack Developer

Java Programmer Certified Professional

|  |  |
| --- | --- |
|  | * PERSONAL DETAILS |

|  |  |
| --- | --- |
| name | **Youssef DAHAR** |
| address | **BP 01 Oulfa , Casablanca** |
| birth date | **01/10/1990 (MM/dd/yyyy)** |
| email | **youssef.dahar@gmail.com** |
| skype id | **youssef.dahar1** |
| phone number | **(+212) 6 14 74 71 48** |

|  |  |  |  |
| --- | --- | --- | --- |
|  | * EDUCATION | | |
| 2011-2014    2009-2011 | | Engineer’s Degree › National School of Applied Sciences Al-Tetouan, Morocco.  Computer Software Engineering.  BACHELOR DEGREE › High School of Technology Oujda, Morocco.  Computer Software Engineering. |

|  |  |  |
| --- | --- | --- |
|  | * skills | |
|  | |  |
| Entreprise 2.0 | | **Liferay (5.2.3/6.1/6.2): Portlet, theme, hook, ext, service builder.** |
| Java / J2EE | | JSP, Servlets**, JSF2, Primefaces, Hibernate**, **Spring 3, Spring Aop, Spring mvc, Spring Seurity 3**, **Spring BATCH, Apache velocity.** |
| IDE | | Eclipse, Netbeans |
| LANGUAGES AND TECHNOLOGIES  SGBDR | | **Java 8**, **rest**, **soap**, gwt, C/C++, php 4/5, SQL, PL/SQL, HTML5, CSS3, **AngularJS**, **Bootstrap**, JavaScript, **JQuery**, Ajax, Programmation système (en c), XML, Prolog  MySQL 5, Sql server, Oracle11g , redis , mongo db. |
| SOFTWARE ENGINEERING | | UML1.3/2, software Architecture, development methodologies (agile methods **XP**, **Scrum and mobile-D**) |
| application Serveurs | | Tomcat 5,6 et 7 ,JBoss |
| Plateformes and OS | | Android 4.2, Microsoft Windows xp/vista/7/8/10, Linux (ubuntu) |
| GENERAL KNOWLEDGE | | Project management. |
| Others | | Log4j, JUnit, easyMock, AspectJ, Ant, Maven 3, Axis2, **Subversion**/ SVN / GIT |

|  |  |  |
| --- | --- | --- |
|  | * professional expérience | |
| **May 2015 - present** | | **ENTHEL (call center- Paris)**   * taking calls, transfer, making appointments, message, assistance   Software Developer Enginner   * Developing full modules that interact with hybris core api. * Developing full Angularjs presentation components (directives). * Writing integration and unit Tests with Junit. * Management of call (hang clinched break transfer)Creating new CMS components. * Establishment of several Web Services for communication with the Front side * Reviewing code. * Participating in sprint planning, daily meeting & retrospectives according to the practices of Scrum agile method. * Configuring Jmeter to test website’s performace.   Technologies: **Java 8 , JEE , web services (REST) , WebSocket , Spring AOP ,Spring Boot ,Spring Security , Hibernate, Angular Js, HTML, CSS , Junit , Maven , Git flow ,Redis (noSql) , PostgreSQL , elasticsearch, intellij idea**  Project’s management method and tools: SCRUM, JIRA, Confluence, GitLab. |
| **01/01/2016- present** | | **HAASPARTS (Hybris solution For Haas Automation in California - USA)**  The project consists of re-developing the SAP E-Commerce system into hybris, using **B2B accelerator** and Sap integration (**Data hub** ...).  Mission (Sr Hybris developer)   * Make the storefront addons fully responsive using bootstrap 3.x. * Developing full modules that interact with hybris core api. * Overriding accelerator’s order management logic. * Configuring solr. * Advanced customization of Backend (HMC, Cockpits). * Creating new CMS components. * Reviewing code (frontend and backend). * Participating in sprint planning, daily meeting & retrospectives according to the practices of Scrum agile method.   Technologies: **Hybris 5.7**, **Spring**, **bootstrap 3.x**mysql, GIT…  Project’s management method and tools: SCRUM, JIRA, Confluence, bitbucket. |
|  | |  |
| **23/03/2015-30/04/2015** | | **La localerie**  The project consists in developing a new community portal base on Liferay. For this first version, the client has chosen to create a website to unify the community of "locavores ", which means linking local consumers with products, Local producers sharing the sales prices of the local products.  Mission (Expert Liferay)   * Constumize existing liferay portlets. * Developing new portlets. * Developing the mobile version. * Developing the media-center * reviewing code. * Prepare document’s installation guide * Deploy the application   Technologies: **Liferay 6.2.3 (portlet, theme, Hook, service builder…), Hibernate**, Spring core, Ajax, Bootstrap3, Tomcat, MySql, ant, SVN…  Project’s management method : SCRUM. |
| **09/12/ 2014-20/03/2015** | | **l'INTERMEDIAIRE**  Meditel wanted an overhaul of its portal "INTERMEDIAIRE"  Mission (JAVA/JEE LIFERAY DEVELOPER)   * Adding new new features * Developing the mobile version of the portail * Developing the new media center that allows to organize videos and photos in albums…. * Reviewing code. * Configure https, cas and LDAP * Deploy the application   Technologies: **Liferay 5.2.3 (portlet, theme, ext, service builder), Hibernate**, Spring core, Ajax, Bootstrap3, Tomcat, MySql, ant, SVN…  Project’s management method : SCRUM. |
|  | |  |
| **01/09/2014-28/11/2014**  **(57 j/h)** | | **GDPA**  Is an application for management of all vending machines  Mission (JAVA/JEE LIFERAY DEVELOPER)   * Adding new new features * Reviewing code.   Technologies: gwt, Hibernate, Spring core, Spring Batch, log4j, maven, SVN, Sql server 2008… |
| **12/02/2014- 31/08/2014**  **(121 j/h)** | | **Courtage & Système**  Cosy2.0 project is the second version of Courtage&System Web Platform, a subsidiary of APICIL which is a life insurance company. This web application is destined to the brokerage’s business that acts as an intermediary between the insurer and clients to make operations of life insurance easier such as insurance against the risks of life. Cosy2.0 offers new modules that do not exist in the previous version of SI and redefines existing modules, the new module subscription (an official request adhesion to the insurance), the module requests operations (monitoring and maintaining the life insurance contract) and batch processing module which improves application performance and manages the interface with the SI APICIL group. Cosy2.0 is developed using Liferay portal to benefit from its various features offered and the ability to produce multiple sites. It is also based on the JEE platform, SPRING and HIBERNATE framework. A mutli-layer architecture has ensured a very low coupling between different blocks constituting the COSY2.0 application.  Mission (JAVA/JEE LIFERAY DEVELOPER)   * Constumize existing portlets. * Developing new portlets. * reviewing code.   Technologies **:Liferay 6.1, apache velocity**, Hibernate, Spring core, Spring Batch, Spring Aop, log4j, JSF 2, Primefaces, Ajax, Apache CXF, Tomcat, MySql, maven, SVN…  Project’s management methodand tools : SCRUM and XP, JIRA, Confluence  Production’s url  :<https://www.courtageetsystemes.fr>  Some features : <http://www.youtube.com/watch?v=jhfSVtfHMQU> |
|  | |  |

|  |  |
| --- | --- |
|  | * Languages |

|  |  |
| --- | --- |
|  | Arabe, French and English |