Khaled Abdullah Alshehri - 2016

Updated: 20 Aug 2016.

Saudi Arabia - Riyadh Mobile: (+966) 506442866 e-mail:khaled288@gmail.com

Career OBJECTIVE:

IT professional with litany of professional certifications to credit and 9+ years of impressive track record in spearheading software architecture and application development initiatives, as well as specific proficiency in Software Development Management, seeking a key position preferably within the IT/Business industry to contribute accrued skills in driving strategic business objectives.

Career HIGHLIGHTS:

- Participate in development of the first e-government services for ministry of interior.
- Technically lead the development team for Muqeem & Tamm (two of the largest products in AlElm company).
- Designed innovative technical solutions to solve technical problems or to meet business cases.
- Found OSLOOB web development company.
- Developed around 40 web projects for wide number of clients.

EDUCATION:

Institute of Public Administration, Riyadh (2002 - 2005)

• Diploma of computer programming – 4/5 GPA.

TRAINING COURSES & CERTIFICATIONS:

- Sun Certified Java Programmer [SCJP 1.4] Distance.
- JBoss for advanced J2EE developers 2007. Riyadh.
- Test requirements analysis and design 2007. Amman.
- Certified SOA Architect 2010. Riyadh.
- Object Oriented Software Design 2010. London.

WORK EXPERIENCE:

Software Developer - Feb 2005 – 2008: Elm Company – Riyadh.

Developer Lead - April 2008 - May 2011. Elm Company - Riyadh.

Founder & Development head – Jan 2012 - Present: Osloob Web & Mobile Company.

Software Production Consultant – Jun 2016 - Present: Maz Business Cloud ERP company.

KEY PROJECTS:

Osloob Company

- Volunteering Platform as business annalist/ project manager (2015): an enterprise platform built for non-profit organization to manage volunteering opportunities, including notifications, social gathering. In this system we manage many meetings, and prepare full document of requirements. We build it in semi-agile methodology.
- **eCommerce Websites** I worked with e-commerce websites owners to enhance the business requierments and to develop the system technically. We used to use Opencart/PHP/MYSQL as they are very affordable cost, and easy to maintain and support. I worked here around 10 websites.
- Corperate Websites I worked with business owners to enhance the web existence of their brands. We
 used to use Wordpress/PHP/MYSQL as they are very affordable cost, and easy to maintain and
 support. I build here around 30 websites.
- Delivery Mobile App. I worked here as business annalist and project manager. We build an app of 2 versions (iOS & Android) to meet the business requieremnts. It helps the customers/stores to request delivery orders from the app and track the shipment. We used here Swift for iOS and Java for Android.

Al-Elm Company

Aliens Information System (Muqeem) as developer (2005-2008) as a team lead (2009-2011): an
enterprise application system used mainly to provide the Saudi Arabian corporations a set of
government-related information about the aliens who are working with them. The used technologies
and IDEs are mainly J2EE 1.3 (JSP 1.2, Struts 1.0, and EJB 2.0), MS SQL Server 2000 and
Websphere Studio Application Developer V5.1.2

- Cars Information System (Tamm) as developer (2005-2008) & as a team lead (2009-2011): an enterprise application system used mainly to provide the Saudi Arabian corporations a set of government-related information about the cars that are registered to them in Morror department. The used technologies and IDEs are mainly J2EE 1.5 (JSP 1.4, JSF, and EJB 3.0).
- **E-Government Services**: a set of electronic transactions that access government web services. These are some of the major services:
 - JAWAZAT department (Exit Entry Visa transactions, Final Exit Visa)
 - Moroor department (Vehicle Registration License, Driving Permit, others).
 - Ministry of Labor (work permit, SMS push services)
- Saudi Arabia General Investment Authority (SAGIA) Web Portal: an enterprise application system used mainly to provide the corporations a set of government-related services by connecting them to the other ministries. The used technologies and IDEs are mainly J2EE 1.3 (JSP 1.2, Struts 1.0, and EJB 2.0), MS SQL Server 2000 and Websphere Studio Application Developer V5.1.2, in addition to AJAX.
- Arabic Name Matching algorithm: a Java application system used mainly in the Initial Public Offering (IPOs) to verify the received name by matching it with the name registered in the National Information Center (NIC)
- Vehicle Ownership Verification System: an enterprise application system that will be used mainly by
 car dealers to verify the ownership of the car being sold. The used technologies and IDEs are mainly
 J2EE 1.4 (JSP 2.0, Struts 1.1, and EJB 2.0), MS SQL Server 2000 and Websphere Studio Application
 Developer V5.1.2
- Anti Fraud System (AFS): an enterprise application system used mainly in banks to verify the customer personal information. The used technologies and IDEs were mainly J2EE 1.4 (JSP 2.0, Struts 1.1, and EJB 2.0), MS SQL Server 2000 and Websphere Studio Application Developer V5.1.2
- Cars Services: Internal set of car-related services that apply the concept of Service Oriented Architecture. The used technologies used are mainly Java Web Services, and MS SQL Server.
- Muquem Service Provide API: Web service contains many capabilities, to be used to integrate
 Muquem with an authenticated service provider's system (such as Banks).

Processional INTERESTS:

- Design innovative technical solutions.
- Software Design (Web App, Web Services, and Database)
- Web Applications Development.
- Web Services Development.
- Technical Business Solutions
- Software Development Management

TECHNICAL KNOWLEDGE Keywords:

- o Java Web Development, JEE 1.4, Struts, Java Server Faces (JSF), EJB.
- o Java Web Services (JAX-WS). Integration Architecture,
- o Eclipse, JBoss, WebSphere
- o Software Design Patterns, UML, Database Design,
- o Web Applications Usability, Software Quality Management.
- o Software Development Process

TRAINING COURSES & CERTIFICATIONS:

- Sun Certified Java Programmer [SCJP 1.4]
- JBoss for advanced J2EE developers 2007.
- Test requirements analysis and design 2007.
- Certified SOA Architect 2010
- Object Oriented Software Design 2010

PROFESSIONAL SKILLS:

- Team work
- Leadership
- Problem solving
- Work under pressure
- Knowledge sharing

PERSONALE INFORMATION:

Born 1980

Marital statusSingleNationalitySaudi

Languages 1. Arabic, as a mother tongue

2. English, good.