Marcin Staszczyk

CURRICULUM VITAE

Home address: Zapustna 12 flat 16 02-483 Warsaw Poland cell phone: +48 691-097-859 e-mail: staszczyk.marcin@gmail.com

Technologies and tools knowledge

Split into: technologies I am familiar with, technologies in which I have practical/project experience and technologies in which I feel very confident

- Java/J2EE:
 - Java 5 & 6, Swing/AWT, Scala, jBPM
 - JDBC, Hibernate, EJB3, JMS (HornetQ)
 - Spring: Core, Security
 - o jDOM, SAX, JAXB, JAX-RPC, JAX-WS, Axis2, Apache CXF
 - servlets, JSP, JSF (both 1.2 and 2.0)
 - Android SDK, ksoap2
 - in particular JSF:
 - **Richfaces, Facelets, Ajax4JSF, Tomahawk**, Trinidad, ICEFaces, **Custom UI Components**
- Web technologies : HTML, XHTML, HTML5, DHTML, CSS, JavaScript, AJAX, PHP
- Content Management Technologies: XML, XSLT, XPath, DTD, XML Schema, FOP, iText
- Data bases: Oracle, Postgres, H2, SQLite, MSSQL, SQL, PL/SQL
- Integrational Platforms (ESB): **X4**, WebMethods with Webridge
- Computer graphics: GIMP, Inkscape
- Artificial Intelligence, Machine Learning, Multiagents Systems and Data Mining
- Other programing languages: C, Pascal, Smalltalk, Prolog, Ocaml, ActionScript and Flex3
- Languages creating in Java: Jflex, CUP, ANTLR

Education

2002 – 2007	Warsaw University Department of Mathematics, Computer Science and Mechanics

Master's Degree

Work Experience

01.2013 – to date	Skandia Życie Towarzystwo Ubezpieczeń S.A web applications architect
01.2012 - 12.2012	Skandia Życie Towarzystwo Ubezpieczeń S.A business analyst
01.2010 - 12.2011	Skandia Życie Towarzystwo Ubezpieczeń S.A developer/designer
07.2006 – 2009	Javatech – work as an analyst and Web applications developer especially on
	interface tier

Languages

English – advanced	
German – basic	

Important projects

Skandia Życie S.A. (partly as outsouce from Javatech) 2009.5 – to date	Rewriting into newer technologies, adding new features/functions and maintaining transactional system for insurance agents and Skandia clients (demo is available on URL: https://online.skandia.pl/multiportfeldemo/). In 2012 gathering requirements and quality assurance for developers from South Africa Technologies: JSF (Sun RI, Richfaces, Facelets), Spring (Core, Security), JDBC, Hibernate, XPath, iText, JAXB, JAX-WS Role: Designer/Lead Developer/Web Architect
Simula Research Laboratory, (Javatech) 2008.11 – 2008.12	Experiment based on Maintenance of Systems for storage of Studies data Technologies: JSP, FOP, JDBC, JAX-RPC Role: JEE Developer
Skandia Leben Holding GmbH, (Javatech) 2008.04 – 2008.11	Web tier rebuilding of the system for contracts administration and handling Technologies: JSF (MyFaces, Tomahawk, Trynidad, Ajax4jsf), Facelets Role: JEE Developer/ JSF Specialist
	Technical project and implementation of the application for document management and taskflow Technologies: jBPM, Axis 2, X4, JSF, Hibernate Role: Lead developer
<i>Agora S.A.,</i> (Javatech) 2008.01 – 2008.04	Project and implementation of the user personalized web page application Technologies: JSF, Facelets, AJAX, MySQL Role: J2EE Developer/Designer / Team leader
Javatech 2006-2008	Multiple projects including IT Infrastructure Management System and Poll Management System Technologies: JSP, AJAX, JavaScript, JSF, Facelets, Taglibs, Ajax4JSF, SEAM, EJB3, Hibernate, PostgreSQL, MySQL, Web Services, Antlr, Java Web Start Role: J2EE Developer
Warsaw University, 2007	Custom UI Components library Technologies: JSF, Facelets, Custom UI Components Role: JSF Component Author

Other skills

Ease to learn new technologies Ability to work in team as well as independently Experience in conducting training (in Polish and English language)

Statement

I agree on use of above data for requirements of the recruitment process