SCOTT WALTER WEB DEVELOPER

summary

Scott Walter is a Technical Architect and team lead for web-based projects. Scott has thirteen years of both hands on and team lead experience in developing e-business, e-commerce and distributed systems using agile and test-driven methodologies.

employment

Sr. Software Engineer at Nice, Inc. (2011 - Present)

Part of a team that developed an HTML 5 based app using 100% client technologies. Technologies utilized: HTML 5, Javascript, jQuery, KendoUI, Ajax.. 2011-Present

Sr. Developer at Availity, LLC. (2009-2011)

Part of a team that developed a multi-payer portal to allow doctor offices and hospital to check insurance eligibility as well as submit and review claims. Technologies utilized: JavaScript, jQuery, Ajax, Spring, Spring MVC, Oracle, jBoss. 2009-2011

Principal Consultant at Perficient, Inc. (1999 - 2009)

Performed the roles of Technical Architect as well as Sr. Developer for numerous clients. Technologies utilized: Tomcat, jBoss, BEA App & Portal Servers, Spring, Spring MVC, Spring Remoting, Swing, Ext JS, Oracle, DB2, Javascript, jQuery, Ajax, Jaseper Reports, LDAP, Apsect Oriented Programming. 1999-2009

Sr. Consultant at Brightstar, Inc. (1998 - 1999)

Provided web application development consulting services for various clients. 1998-1999

Sr. Consultant at Sybase, Inc. (1996 - 1998)

Provided SilversStream consulting services for Sybase's clients. 1996-1998

(Full project details on the next page)

education & certifications

Computer Science — B.S. Western Illinois University

Certified Java Programmer

Certified Java Developer

get in touch

	telephone	972.467.6313
	email	scott@scottwalter.com
	website	www.scottwalter.com
	twitter	scottfwalter
	linkedin	scottfwalter

professional skills

Javascript	
Java, Groovy	
Ruby	
Objective-C	
Unix Shell	
	$\textbf{GOOD} \ \rightarrow \textbf{SKIILED}$
HTML 5 / CSS	
jQuery	
Client-Side MVC	
Knockout JS	
Spring Framework	
Grails	
Ruby on Rails	
Hibernate	
	$GOOD \to SKIILED$
Oracle, MySQL,	
SQL Server	
jBoss	
Tomcat, Glassfish	
Websphere	
Maven, Ant, Gradle	
Subversion, GIT	$\begin{array}{c} $

SCOTT WALTER PROJECT DETAILS

Nice, Inc. (IEX) (2011-Present)

★ Technologies used: KnockoutJS, Kendo UI, Restful Services, Jasmine, Protractor, Gulp

★ Certified scrum master for a team of 7

★ Architected and led a large greenfield Single Page Application which was deployed as Software as a Service.

★ Member of the web team who refactored and architected a traditional web-based application into Single Page Applications (SPA).

 \star Created a mobile / tablet version of our desktop application with functionality geared for the mobile user.

Availity (2009-2011)

★ Technologies used: BEA Application Server, Tomcat Application Server, Spring framework, Java Swing

 \star Lead a team that create a web portal to handle 5010 transactions.

Rent-A-Center (2008-2009)

★ Technologies used: BEA Application Server, Tomcat Application Server, Spring framework, Java Swing.

★ Lead architect for a distributed inventory management system that was run at 22 satellite offices. Data was replicated to the home office multiple times per day.

Rent-A-Center (2007-2008)

★ Technologies used: BEA Application Server, Spring framework, Ajax, Ext JS

★ Web Architect for three (3) Rich Internet Applications (RIA) built on the EXT JS Framework. The applications made heavy use of Ajax and JavaScript for a rich user experience (UX).

★ Created course material for the Ext JS framework and delivered the course to the Rent-A-Center application developers. The course material fills a full 3- day class with not only lecture, but also hands-on labs.

Nissan Finance (2007)

★ Technologies used: WebSphere Application Server, DB2, Spring Framework, Siebel, Siebel eBilling Manager, Ajax, Javascript.

 \star Architect and Sr. Developer for a customer self-service portal that allowed for setting up recurring payments.

★ Integrated with Nissan's Siebel implementation.

★ Integrated with Siebel's eBilling Manager to send and receive ACH draft files from finanicial institutions.

AMD (2006)

★ Technologies used: BEA Portal Server, Documentum, IBatis, Spring framework, Spring Remoting, AOP, Ajax, DWR, Javascript.

★ Re-architected the technology behind AMD.com.

★ reated an integration application between Documentum and BEA Portal server. This allowed the end-users to add Documentum-based content to the portal without any developer or i/t staff involvement.

★ The integration application was AJAX-based via the DWR framework and Spring Framework. This allowed us to give the user a richer experience.

US Cellular (2006)

★ Technologies used: BEA Portal Server, Documentum, IBatis, Spring framework, Spring Remoting, AOP, Ajax, DWR, Javascript.

★ Re-architected the technology behind US Cellular's public facing website to purchase cellular phones and cellular services.

★ Brought our Documentum / Bea Portal integration application into the project and fine-tuned it to meet the needs of US Cellular.

★ Created a JSR-170 (Content Repository) connection between BEA Portal and Documentum.

Transplace (2005)

★ Technologies used: BEA Application Server, EJB, Swing, RMI, Hibernate, Spring framework, Spring remoting, AOP, UML.

★ Team lead of a 4 person team that developed a Swing-based client application to interface into Transplace's custom shipping software. The project was deployed using Sun's Webstart technology. Several custom swing components were developed based on the project's user interface requirements.

★ Developed a Swing client that interfaced with a Spring/Hibernate backend tp provide various administration functions to manage Tranplace's custom shipping software.