**PROFESSIONAL SUMMARY**

The Job roles I performed in software development are Application Architect, Project Manager, Technical Lead, System Administration, Application Development, Database Design and Implementation, Regression Testing, Product Analysis, Application Testing and Staff Training. The roles performed were during Client/Server and Web-oriented development projects.

**SKILLS**

|  |  |
| --- | --- |
| SOFTWARE  DEVELOPMENT  CATEGORY | TECHNOLOGIES |
|  |  |
| LANGUAGES | Java, Groovy, C++, C(Borland and Microsoft) |
| CLIENT | Swing, Eclipse RCP(SWT) |
| WEB CLIENT | HTML4, HTML5, JavaScript, JQuery(Ajax), JSTL, JEL, JSON, ExtJs, Sencha Architect, Twitter Bootstrap, Angular 7 |
| J2EE | EJB 2.0, TIBCO JMS, Servlets, JSP, JDBC, JavaBeans, JTA, WebServices, ActiveMQ, Microservices(REST) |
| J2EE FRAMEWORKS | Spring Core, Spring MVC Portlet, Liferay, Stripes, Struts, Grails, SpringBoot, CFX, Camel JMS |
| ORM | Hibernate, Eclipselink, IBATIS, JPA |
| TESTING | JUNIT, WinRunner, Load Runner, Selenium, SoapUI, Cactus, Jenkins, Swagger |
| IDE | WSAD, Eclipse, MyEclipse, RAD 6.0, STS, IntelliJ |
| UML | Rational XDE, VISIO |
| PROJECT MANAGEMENT | MS-Project, Rally, Trello, JIRA |
| MISC. TOOLS | XML, XSLT, Pro-C, Esqlc, Makefiles, JIntegra, ANT, Flex, JSON, Oracle SQL Developer, Korn shell, Maven, Artifactory, Graphql |
| REPORTING | Crystal Reports, JasperReports, OpenReports |
| SOURCE-CODE CONTOL | ClearCase, CVS, SourceSafe, MKS, SVN, PVCS, Git |
| OS | Windows, UNIX(multiple flavors), LINUX |
| APPLICATION SERVERS | WebSphere, WebLogic, JRUN, JBOSS, Tomcat, Glassfish,  Tuxedo 8.1 |
| RDBMS | Oracle 10g, Informix, DB2, SQL Server, MySQL, Btrieve, Postgres, Firebird |
| No-SQL | MongoDB |

**WORK HISTORY**

**Sprint 06/19 – Present Overland Park, KS**

**Contract Work Placed By ARTECH**

**Developer III**

* Lead Developer on the T-Mobile Sprint merger project Intra-port
* Developer on the Iport Boost Divestiture project
* Upgraded Applications Bluezone and ePort to Java 1.8 and JBoss 7.2
* Maintained the NOS, Bluezone and Iport Applications using Java
* Enhanced the Dev Server compiling using Unix Schell scripts

**Technologies Used:** JBoss**,** Eclipse**,** CFX**,** REST, Camel, Git, Graphql, Artifactory, Java

Angular, Rally, Springboot Microservies, Oracle SQL Developer, Maven, Swagger, Jenkins

**Hallmark 01/19 – 05/19 Kansas City, MO**

**Contract Work Placed By TCS**

**Technical Lead**

* Modified the Picketlink SSO code for the NED application
* Supported the HallmarkLink application, used by Retail Stores
* Supported the CMPortal web application, for internal users
* Performed System Monitoring and restarted down applications
* Worked on assigned tickets and helped other people with production tickets.

**Technologies Used:** JBoss**,** Eclipse**,** Struts**,** TFS, ServiceNow, Java.

**Sprint 02/18 – 08/18 Overland Park, KS**

**Contract Work Placed By OTSI**

**Software Engineer**

* Maintained the RMS application, used by Retail Stores
* Documented all setup procedures for the RMS application
* Taught all the developers in my group to turn on JBOSS access logs
* Taught all the developers in my group to use Rally
* Worked on assigned tickets and helped other people with production tickets.

**Technologies Used:** JBoss**,** Eclipse**,** Struts**,** Clearcase**,** Rally, Java, Javascript, HTML.

**Capgemini 04/17 – 09/17 Lee’s Summit, MO**

**Direct Hire**

**JAVA Team Lead**

* Managed a Team of 8 Java Developers
* Performed Developer onboarding for over 20 people
* Flex Builder training for the java team
* Wrote application playbooks for support
* Conducted and Recorded Knowledge Transfer sessions

**Technologies Used:** Tomcat, Eclipse**,** Spring Framework**,** Struts, Flex Builder, SVN, IE 11, POI.

**USDA - FSA 08/16 – 11/16 Kansas City, MO**

**Contract Work Placed By Premier Tech, Brainstorm Labs, Booz Allen Hamilton**

**Software Engineer**

* Maintained Websites MQ Eligibility and Payment Limitations
* Added JUnit tests to improve application quality
* Debugged Application startup for local testing
* Changed code based on Jenkins testing results

**Technologies Used:** JBoss**,** Junit**,** Eclipse**,** Cactus**,** Maven**,** Jira, SVN, IE 11, Jenkins.

**Mediware Inc. 05/15 – 12/15 Lenexa, KS**

**Contract Work Placed By AdvantageTech**

**Software Engineer**

* Converted all Chart Director Graphs to NVD3 graphs
* WroteRestful Web Services to provide graphing data
* Co-developed a JavaScript API to add NVD3 Graphs to a web page
* The developed API decreased Development time.

**Technologies Used:** Restful Web Services(Jersey), Javascript, J2EE, Tomcat,JSON, Ajax, XML,

SVN, IntelliJ, Servlets, NVD3, JSP, Hibernate, XSLT, SQL Server, IE 9, IE 10, IE 11, Chrome,

Twitter Bootstrap, SoapUI

**KGP Technologies 03/15 – 04/15 Gardner, KS**

**Contract Work Placed By SilverArrow**

**Software Engineer**

* Created Customer Order Fulfillment database records
* Parsed XML data using JAXB
* Populated Hibernate Objects used for database inserts.
* Launched the insert process using Spring Scheduling
* Wrote JUNIT Tests and Created Testing Data

**Technologies Used:** Spring Scheduling, Java, XML, SVN, Eclipse, JAXB, JUNIT, Hibernate,

SQL Server, SoapUI, JIRA

**Infinity Insurance 08/12 – 02/15 Overland Park, KS**

**Contract Work**

**Application Architect**

* Replaced an existing GUI application by developing a new Web application
* Performed every Job Role required to build and deploy a Web application
* Used the Sencha ExtJS framework during development
* Purchased the Sencha Architect product to aid development
* Used Groovy and Grails for server side development

**Technologies Used:** Groovy, Grails, ExtJs, Sencha Architect, Tomcat,JSON, SVN, STS,

Hibernate, Firebird, Firefox, Chrome, Crystal Reports, iText, Putty, JAVA, J2EE, ActiveMQ,

JUNIT, JSP, MongoDB

**Yellow Freight 04/12 – 06/12 Overland Park, KS**

**Contract Work Placed By CEIAmerica**

**Software Engineer**

* Supported the sales force management application SFE
* Added an Excel export Feature to the SFE application
* Used Microsoft Dynamics CRM 2011 to help re-engineer an existing application
* Mentored other developers on using CRM

**Technologies Used:** J2EE, JSP, Tomcat, SVN, Eclipse, Microsoft Dynamics CRM, Servlets, JDBC,

Oracle, JAVA

**My401K 04/12 – 05/12 Overland Park, KS**

**Contract Work**

**Application Architect**

* Performed every Job Role required to build and deploy a web application
* Used Groovy and Grails to build the application
* Used the software package OFX to view customer investments

**Technologies Used:** Groovy, Grails, Tomcat,SVN, STS, OFX, MySQL, TagSoup

**FormZapper 01/12 – 03/12 Overland Park, KS**

**Contract Work Placed By MegaForce**

**Software Engineer**

* Added HIPAA Compliance to an existing Groovy-Grails application
* Used the encryption functionality in the JAVA Security package
* Created a JAVA Tag to display a tree view in the existing application
* Wrote Unit tests

**Technologies Used:** Groovy, Grails, Tomcat,SVN, JAVA, MySQL, JUNIT, STS

**Level Five Solutions 07/11 – 08/11 Overland Park, KS**

**Contract Work Placed By Volt**

**Software Engineer**

* Added a file upload ability to the SprintBrand Admin Site
* Used Google maps to display the location of all members of an organization
* Wrote Jersey Restful Client Code to call Google Web Services

**Technologies Used:** Struts,J2EE, Tomcat, SVN, Eclipse, JDBC, Oracle, JAVA, Google Maps,

Jersey, IBATIS

**Kansas Department of Education 04/11 – 07/11 Lawrence, KS**

**Contract Work Placed By Riverpoint**

**Software Engineer**

* Wrote code for assigned features during the CETE project using Liferay
* Mentored other developers in using application components
* Wrote code for Jquery Trees, Tool Tips, and JQGrid
* Used Spring MVC to move web page data into database backing beans
* Created Ajax calls to populate page drop down boxes.

**Technologies Used:** Liferay**,** Spring MVC Portlet, Tomcat,SVN, JQuery, Ajax, Postgres, Selenium.

**NAIC 09/10 – 01/11 Kansas City, MO**

**Contract Work Placed By MEGAFORCE**

**Lead Developer**

* Wrote an application to load purchased Bloomberg data into an Oracle database.
* Created an application framework to eliminate repeated code.
* Reported data errors found during processing back to Bloomberg developers
* Wrote Junit tests to catch errors

**Technologies Used:** JPA**,** EclipseLink, JIRA, Oracle,SVN, JAVA

**AEC Information Systems 06/09 – 05/10 – Kansas City, MO**

**Contract Work self-Placement**

**Application Architect**

* Replaced an existing COBOL application by developing a new J2EE application
* Created an application framework to simplify coding for junior programmers

**Technologies Used:** Spring, Stripes, JavaScript, HTML, JQUERY, JSTL, JEL, JSON, MySQL,

Glassfish, JasperReports, Hibernate, JUNIT

**Bensoft 10/08 – 06/09 – Kansas City, MO**

**Contract Work Placed By YOH INC.**

**Software Engineer**

* Enhanced a J2EE application to produce a mail merged Word Document
* Created and deployed a Reporting Server to meet new customer requirements

**Technologies Used:** Spring, HTML, JavaScript, Tomcat, MySQL, JasperReports, OpenOffice,

OpenReports, J2EE

**YRC Logistics 03/08 – 05/08 Overland Park, KS**

**Contract Work Placed By TEK Systems**

**Software Engineer**

* Removed all boot errors for thePowerTMS application running on WebLogic
* Co-designed and implemented a bean validation framework during development of a new application
* Wrote Junit tests

**Technologies Used:** WebLogic, J2EE, Oracle, JUNIT

**Bayer Crop Science 01/08 – 01/08 Kansas City, MO**

**Contract Work Placed By TEK Systems**

**Application Architect**

* Created a Proof of Concept J2EE application using Flex and Hibernate
* Wrote Junit Tests

**Technologies Used:** Tomcat, J2EE, FlexJSON, Hibernate, MySQL, JUNIT

**EDUCATION**

Bachelor of Science in Computer Science and Mathematics

University of Nebraska- Lincoln, NE

**PUBLIC TRUST**

U.S. Government – USDA

U.S. Government - Raytheon