

Associate Software Engineer Associate Software Engineer Associate Software Engineer - Thomson Reuters Cincinnati, OH 10 years of experience in software development includes Analysis, Design, Development and quality testing of software for Standalone applications and Web-based applications using JAVA, J2EE and J2SE technologies. Experience in object-oriented programming (OOP) concepts using Java 8, Spring core. Using Spring Boot framework, Spring security, Hibernate, Java 8 and UI Build API. Solid experiences in implementing modern Java based Web Content Management System i.e. Experience with dot CMS. Expertise in Integrating various web applications with Single Sign On (SSO). Hands on experience with configuring IDP initiated and SP initiated SAML profiles with different bindings like POST, Artifact, and Redirect as per the custom business and security requirements. Track record of increasing responsibility in the business software design, Microservices, systems analysis/development and full lifecycle project management. Experience in using web technologies like Web Services, WSDL, UDDI, Perl, Weblogic Portal, XML, XSD, CSS, XSLT, XQuery, JavaScript, Angular 2, PHP, HTML, XHTML and AJAX. Hands-on experience in development of Microservices and deploying in Docker. Experience in developing the Applications in OSGI framework and Spring Framework. Expertise in Java concepts like OOP, JDBC, JMS, Multi-Threading, JUnit and advanced Java concepts like JSP, Servlets, Struts, HTML, XML, Hibernate, AJAX, Java Beans and SPRING. Well experienced on Java Web Services development using SOAP, REST, and WSDL & UDDI. Working with RedHat Linux team for resolving the OS level issues Experience in developing Web based GUI's using JSP, JQUERY, HTML 4/5, DHTML, CSS 2/3, and JavaScript, Angular 2, React JS. Strong experience on software development methodologies like Waterfall, TDD, Agile development and Rapid Application Development. Experience in implementing web based projects using Web/Application Servers such as Apache Tomcat 6.0.18/7.0.42 and JBoss Application Server 4.2 Good working knowledge on databases such as Oracle and MySQL, MongoDB Hands on experience in working with PL/SQL, Stored Procedures and Triggers. Performed unit testing using JUnit, integration and deployment of applications done using tools such as Maven. Used log4J for enabling runtime logging. Performed System Integration test to ensure quality of the system. Good

experience in working on Windows, UNIX, Linux operating systems. Extensive development experience on different IDE's like Eclipse, NetBeans, IntelliJ. Excellent Interpersonal and Communication skills coupled with strong technical and problem solving capabilities with a can-do attitude. Exceptional ability to quickly master new concepts and a proactive team player with good analytical and ability to perform at a high level, meet deadlines, adaptable to ever changing priorities. Authorized to work in the US for any employer

Work Experience Associate Software Engineer Thomson Reuters - Lake Oswego, OR June 2018 to Present

Roles & responsibilities

Involved in EMI (Repayments), Cheque Bounce, Deposits module in all activities Involved in coding for JSP pages, Form Beans and Action Classes in Struts. Created Custom Tag Libraries to support the Struts framework. Involved in Writing Validations. Involved in Database Connectivity through JDBC. Involved in Writing DAO's. Developed JUnit Test cases and performed application testing for QC team. Used JavaScript for client-side validations. Developed Core Java components to develop the transaction report. Configured data source XML in JBOSS Application Server to deploy the application. Contributed to the Continuous Integration (CI) pipeline running component builds, creating and running Deployment jobs on individual stages on Jenkins, and running automated functional tests. Configured connection pools and establish a connection with Ms Access. Participated in weekly project meetings, updates and Provided Estimates for the assigned Task. Responsible for deploying the application on Apache Tomcat. Implemented the project using IDE Eclipse. Used Rational Rose suite for designing the System. Used SVN configuration management tool for code versioning and release. Monitored the error logs using Log4j and fixed the problem. Environment: JAVA, J2EE, Struts, JSP, JDBC, JBoss 5.1, ANT, XML, Apache Tomcat, Eclipse, Jenkins, JUNIT, Ms Access, Rational Rose, SVN, SOAP, log4j.

Java Developer Kroger - Cincinnati, OH May 2016 to June 2018

Roles & responsibilities:

Participating in the system study to understand the functionality of the current system. Developing the Application in the OSGI framework. Responsible in implementation of the presentation layer for the application using Html5, CSS3, Javascript, Angular2. Designed and developed the REST based Micro services using the Spring Boot. Expertise in designing and developing full stack web

based applications using JavaScript and modern frameworks like React JS, Node JS and AngularJS along with RESTful Web Services. Continuous developments using the Java 8 latest features like streams and filter techniques. Improved data analysis efficiency by adding 30 new features using Java 8 (Spring). Used Apigee as a API gateway for APIs transformation, multiple authentication mechanisms. Weblogic Portal was used to develop an online portal for the project. Created RFP Microservice to provide RESTful API utilizing Spring Boot with Micro services. Participating in impact analysis for the requirements. In charge of maintaining multiple RedHat Enterprise Linux servers. Designing and developing Restful API and services using best practices to interact within the microservices and with the front end. Using spring MVC and spring rest. Participate in the refinement meetings to create and analyze the stories for the Sprint Works heavily on SAML 2.0 and dotCMS for developing the application. Effective tracking of the code is done by using Log4j, Log 4j2 Provides support during Quality Assurance and User Acceptance testing phases. Provides support to the Clients in resolving the production tickets. Environment: JAVA 8, J2EE, Spring Core, Spring MVC, Microservices, Angular 2, React JS, Weblogic Server, Servlets, JSP, JavaScript, AJAX, SOAP Web services/RESTful, Log4j, SVN, SAML 2.0, IDP, SP. Fullstack Java Developer OPTUM (UHG) - Minnetonka, MN April 2014 to May 2016 Roles & Responsibilities Participated in the system study to understand the functionality of the current system. Developed the Application in the OSGI framework. Involved in design and development of UI component, which includes layered POVs and Carousels using frameworks Angular 2, JavaScript, HTML, CSS and Bootstrap. Designed UML activity diagrams, sequence diagrams and story boards during the requirements gathering phase, using Rational Software Modeler. Responsible for the configurations of data sources and connection pools in WebLogic Server. Experienced in implementing Microservices, Service Oriented Architecture (SOA) with XML based Web Services (SOAP/UDDI/WSDL) using Top Down and Bottom Up approach. Developed Single Page application using React JS for better rendering performance. Participated in impact analysis for the requirements. Designed business application using web technologies like HTML 4.0/5.0, CSS2/CSS3, JAVASCRIPT, JQUERY, AJAX, Bootstrap and JSON. Worked heavily on HTML5

and CSS3 for developing pages. Developed securing the application using form-based authentication using HTML, JavaScript, JQuery and CSS. API documentation using UML & PlantUML. Developed the API's using AJAX and JSON to implement more robust and efficient client facing applications. Consumed various services like getting the real time exchange rate using SOAP Web Services. Provided services like importing jobs using SOAP Web Services. Used Log4j, Log4j2 for Logging. Provided support during Quality Assurance and User Acceptance testing phases. Provided support to the Clients in resolving the production tickets. Environment: Java, J2ee, Spring Core, Weblogic, Redhat linux, Spring MVC, Servlets, JSP, JavaScript, Angular Js, React JS, AJAX, SOAP Web services/RESTful, Log4j, SVN. Java/J2EE Developer Monsanto - St. Louis, MO March 2012 to April 2014 Roles & Responsibilities Involved in all phases of Software Development Life Cycle (SDLC) of project including Requirement Analysis, Designing, Build/Construction, Unit/Assembly Testing and Deployment. Implemented J2EE standards, MVC architecture using Spring Framework. Developed Web Services for data transfer from client to server and vice versa using SOAP, WSDL and UDDI. Experience in working with API Gateways. Developed presentation tier using JSP, JQuery, HTML, and CSS for manipulating, validating, customizing, error messages to the User Interface. Generated POJO classes to map to the tables in the database using the JPA-Hibernate integration. Used Spring framework for implementing Dependency Injection, AOP, Spring ORM Configured the web.xml & persistence.xml for the project Responsible for implementing the transaction management in the application by applying Spring AOP methodology. Used EJBs (Stateless Session Beans) to implement the business logic, MDBs (JMS) for asynchronous communication internal and external to the system. Created UNIX shell scripts for CRON jobs and other production support activities like archiving the logs etc. Responsible for writing SQL queries and stored procedures for data manipulation. Involved in post-production support. Used JUnit for unit testing. Environment: Java, J2EE, Spring, Hibernate, JPA, JSON, Oracle, Jboss, Ant, CSS, HTML5, Oracle10g, Eclipse, JSP, Ext JS, JQuery, AJAX, Apache Camel, Apache Axis, SOAP web services, UNIX Shell scripting. Java Developer Magellan Health - St. Louis, MO February 2010 to March 2012 Roles & Responsibilities

Responsible for creating technical requirements for designing and developing various Java Components. Responsible for developing core modules of the Application based on core JAVA, in Struts Framework, and built the Multi-threaded environment. Developed Tiles for Layout management. Responsible for creating User Interfaces using JSP's, JSTL, HTML. Built easy to use interface for better experience using JavaScript, JQuery, HTML and CSS. Developed and implemented database layer using iBatis. Wrote SQL/PL-SQL Stored Procedures & queries to create, Modify, update data into the DB2 Database. Used Apache POI incorporate the Microsoft Documents. Used Log4J to print the logging, debugging, warning, info on the server console. Used OWC i.e. Office Web Components, and JFreeCharts. Used Putty for Code deployment & Checking log files on production environments. Involved in Performance monitoring of the Application. Deployed the application on to Apache Tomcat 5.5 and tested the same. Investigation and root cause analysis of software and system defects. Experienced all phases of SDLC that involved identifying project requirements, technical estimations, development, testing, release and support. Environment: Core JAVA, Struts Framework 1.2, iBatis, JSP 2.1, HTML, DHTML, CSS, JavaScript, JQuery, Ajax , Tiles, Apache Tomcat 5.5, DB2, Apache POI, OWC, XPATH, XML, XSL-FO, XSLT, SAX , Eclipse 3.4.1, VSS, Windows XP, Microsoft Visio. Java 1.5, Linux. Software Engineer Northrop Grumman January 2009 to February 2010

Roles & Responsibilities

Responsible for creating technical requirements for designing and developing various Java Components. Responsible for developing core modules of the Application based on core JAVA, in Struts Framework, and built the Multi-threaded environment. Developed Tiles for Layout management. Responsible for creating User Interfaces using JSP's, JSTL, HTML. Built easy to use interface for better experience using JavaScript, JQuery, HTML and CSS. Developed and implemented database layer using iBatis. Wrote SQL/PL-SQL Stored Procedures & queries to create, Modify, update data into the DB2 Database. Used Apache POI incorporate the Microsoft Documents. Used Log4J to print the logging, debugging, warning, info on the server console. Used OWC i.e. Office Web Components, and JFreeCharts. Used Putty for Code deployment & Checking log files on production environments. Involved in Performance monitoring of the

Application. Deployed the application on to Apache Tomcat 5.5 and tested the same.

Investigation and root cause analysis of software and system defects. Experienced all phases of SDLC that involved identifying project requirements, technical estimations, development, testing, release and support. Environment: Core JAVA, Struts Framework 1.2, iBatis, JSP 2.1, HTML, DHTML, CSS, JavaScript, JQuery, Ajax , Tiles, Apache Tomcat 5.5 , DB2, Apache POI, OWC, XPATH, XML, XSL-FO, XSLT, SAX , Eclipse 3.4.1, VSS, Windows XP, Microsoft Visio. Java 1.5, Linux. Associate Software Engineer Education Bachelor's Bachelor's Skills AWT, BEA, BEA WEBLOGIC, ECLIPSE, EJB

Name: Kevin Gardner

Email: washingtonbrian@example.com

Phone: +1-655-845-1875x29497