STEVE ANDERSON Steveanderson11@gmx.com

Java Developer

Capgemini

Chicago, IL

6 years of experience in the fields of software engineering and Information technology using JAVA technologies.  
Experience in Software Development Life Cycle (SDLC), Test Driven Development and Agile methodologies.  
• Experience with Spring Boot and followed CI & CD, Extreme programming (XP) practices for developing the web application.  
• Experience with JENKINS Continuous Integration server for deploying the application into different Environments.  
• Experience Go CD for Continuous Delivery of the UI builds.  
• Experience with JFrog Artifactory for software management and distribution.  
• Experience with AKANA SOA governance tool for API management and Security.  
• Exposure to application development using Java8 and JEE technologies with expertise in , Hibernate frameworks.  
• Good Understanding of Object Oriented Programming concepts, cold fusion, Model View Controller (MVC) Architecture, UML and understanding of Service Oriented Architecture (SOA).  
• Extensive experience in designing, developing and implementing Model View Controller (MVC2) using Spring Boot, and Hibernate framework.  
• Extensive experience using Design Patterns including Frontend Controller, MVC, DAO and knowledge in Singleton, Session Facade, Business Delegate.  
• Accountable hands on experience with persistence layer framework Hibernate for object relational mapping with databases, creating related configuration files, and integrating with other frameworks.  
• Hands on experience in SOA and Web Services, Messaging services.  
• Hands on experience with java8 features like lambda expressions, functional interfaces, streams etc.  
• Expertise in web development using HTML, Reacts JS, JavaScript, Angular 4 JS, J Query, AJAX JSP, JMS, technologies and React JS.

**Work Experience**  July 2017 to Present

**Java Developer**

**Capgemini**

Chicago, IL

Responsibilities:  
• Actively involved Back End in Analysis, Detail Design, Development, Bug fixing and Enhancement.  
• Used third party vendor (Global Collect) for credit card and checks payments.  
• Used Rational Software Architect (RSA) for generating the class and sequence diagrams.  
• Developed web tier by using Struts Framework, JSP's, Spring, cold fusion, Hibernate, , JavaScript, Hibernate, HTML and XML.  
• Functionalities include writing code in HTML, CSS, JavaScript, Angular JS, J Query, and Bootstrap.  
• Developed front-end layer with the struts Tiles framework and used Validator Framework for validation.  
• Extensively used MVC and Singleton design patterns.  
• Implemented database connection pooling using IBM Web Sphere Data Source.  
• Used JNDI interface to create a data source and LDAP connectivity.

**Java Developer** April 2015 to july2017

**Bank Of America**

Chicago, IL

Responsibilities:  
• Participated in architecture plan and design discussions  
• Extensively used Core Spring Framework for Dependency Injections of components and integrated with Hibernate  
• Developing the presentation layer and GUI framework that are written using JSP and client-side validations were done using JavaScript.  
• Configured managed beans using annotations and defined message resources in faces-config.xml configuration file.  
• Developed, implemented and maintained an asynchronous, AJAX based rich client for improved customer experience.  
• Used Spring Batch for reading, validating and writing the daily batch files into the database.  
• Improve user experience of the Application by introducing CSS, dynamic buttons.  
• Implementation and maintenance of a Java GUI application using JSF components.  
• Extensive use of JSF Framework for Controller components and View components.  
• Participated in the application architecture, JSF architecture and development tools for web solutions that  
• fulfill the business requirements of the project.  
• Involved in deploying and testing the application using Web logic server and Tomcat 7.  
  
Environment: Eclipse, Java 7JavaEE 6, DHTML, C++ , AJAX, JAXB, Hibernate, cold fusion, Angular JS, JSF, SOAP-web service.

**Java Developer** March 2104 to April 2015

**IBM**

Austin, TX

Responsibilities:  
• Extensively used CVS for version control management.  
• Extensive use of Maven to build and deploy the application into dev environment and QA environment and work with the front-end developers in displaying the data.  
• Extensive use of Collection Framework features like Map, Object, List to retrieve the data from Web Service, manipulate the data to incorporate Business Logic and save the data to Oracle database.  
• Used Multithreading to simultaneously process tables as and when a specific user data is completed in one table.  
• Used struts tiles framework for layout management.  
• Used Tortoise SVN, GIT for the repository management.  
• Consume Web Services using java to retrieve the required information to be populated in the database.  
• Set up Jenkins server and build jobs to provide continuous automated builds.  
• Worked on Asset Management Module in order to develop services using Restful Web services.  
• Use of SOAPUI to verify the WSDL end point URL.  
• Extensive use of core java features like multithreading, Angular JS, Reacts JS , DHTML, caching, Hibernate, messaging to develop middleware for the application.  
• Wrote PL/SQL Stored Procedure using TOAD for archiving data on a daily basis for a monthly report and scheduled the job using DBMS Scheduler.  
• Externalized Business Logic from code using database to store dynamic rules based on UI used by business and used these rules in the code to apply business logic to data.  
• Implemented routing logic and navigation from screen to screen and also implemented login functionality on the client side in Angular Js.  
  
Environment: Web Logic 9.2, Spring 3.0, HTML, Angular JS, Hibernate, Spring MVC, DHTML, Core Java, Struts, JDBC, Jenkins, Maven, Servlets, Restful Web Services, Reacts JS, My SQL.

**Java Developer** September 2012 to February 2014

**NTT DATA Services**

New York, NY

.  
Responsibilities:  
•Implemented Agile, Scrum methodologies actively involved in technical meetings, requirements gathering,  
analysis, planning, effort estimations, development and testing.  
• Followed Agile methodology and used Test Driven Development. Created Design Docs from Functional  
• Specifications.  
• Reviewed High-level Design (HLD), Functional requirements and discussed the new functionality in team meetings.  
• Developed Class and Sequence Diagrams using Rational Rose Software.  
• Involved in developing REST API which produces and consumes Web services from other APIs.  
• Used Hibernate and Spring JPA to persist data into the database.  
• Integrated the application with Spring Framework for implementing Dependency Injection and provide  
abstraction between presentation layer and persistence layer.  
• Configured and tested code modules using ORACLE database.  
• Real time Micro services development experience using Cloud based Devops solutions like AWS.  
• Deployed application on Tomcat server, which is run on AWS cloud.  
• Used JERSEY framework to implement Restful web services.  
• Used JAX-RS to support the creation of XML and JSON via the Java Architecture for XML Binding (JAXB).  
• Prepared the Technical Design Documents.  
• Implemented Spring Validation API for writing and integrating the validation rules.  
• Used Hibernate ORM framework as persistence engine, configured O/R mapping and wrote hibernate  
queries.  
  
Environment: Java 1.6, Spring 2.5, Hibernate, Spring JPA, Java Web Services (REST, JAX-WS), EJB 3.0, JERSEY, jQuery, JavaScript, Bootstrap, Web services, Reacts JS, My Eclipse 10, Oracle Database 11g, Hibernate, UML, XML, XHTML, HTML, JavaScript, CSS, XSL, DB2,, DHTML, SQL, Log4j, UNIX Shell Script.

**Java Developer** January 2002 to May 2002

**KPMG**

Houston, TX

JSP, Hibernate 2, Java Mail, XML, XSLT, spring ,Reacts JS ,JavaScript, JSTL, Angular JS, XML, HTML, DHTML, SQL Server, PL/SQL, RSA, Eclipse, Ant, J Unit, Log4J, Windows.

**Education**

degree of Arts in Information Technology

Roosevelt University Bachelor's

**Skills**

JAVA (6 years), DATABASE (5 years), JAVASCRIPT (4 years), XML (4 years), ECLIPSE (4 years)

Additional Information

**Technical Skills**:  
Programming Language: Core Java APIs (I/O, Thread, Collection),HTML, XML, XSLT, JSF, AJAX, JavaScript, J Query, YUI, SQL, PL/SQL.  
J2EE Technology Java Beans, Servlets, JSP, JDBC, EJB, JNDI, JMS, RMI.  
Architecture & Framework Client-Server, MVC, NodeJs, Ext js,J2EE, Spring Boot ,Soap UI, React, JSON, Hibernate, Angular JS.  
Database Oracle 11g, SQL server 2008, MySQL  
Frameworks and Tools BEA Web Logic 8.1, JBOSS, Reacts JS IBM Web sphere Application Server 6.1, Tomcat 6.0 , J Unit 4.0, ANT, Hibernate.  
Development Environment Eclipse, Net Beans, IBM RAD, JBuilder.  
  
Operating Systems Windows: Linux, UNIX  
Conceptual knowledge Web Services, Socket Programming.  
Design & Control UML, Rational Rose, Clear Case