

SENIOR JAVA DEVELOPER

Summary

- Over five years of experience in Software Development Life Cycle (SDLC)
- Skilled in analyzing and translating business requirements to technical requirements and architecture
- Excellent programming expertise in core Java and Java EE, along with strong database skills
- Proficient in developing enterprise wide applications using latest frameworks like Struts, Spring and Hibernate
- Mastered developing RESTful Webservices utilizing JAX-RS specification, Jersey implementation
- Strong interpersonal and communication skills with an ability to lead a team and keep them motivated
- Experience in implementation of agile process coordinated with various teams and ensured delivery on time

Highlights

- Java
- Java EE
- Servlets
- JSP
- JSF
- EJB
- JAX-RS
- JAX-WS
- Spring Framework
- Struts
- Hibernate
- WebSphere,
- DB2,
- Oracle,
- PL/SQL
- ClearCase,

Experience

Senior Java Developer 06/2015 Epam Systems Inc Malvern , PA

Watson Crystal+ Project

- Enhanced IBM Crystal+ for Amex to provide them with an integrated view of all relevant data about their markets and clients
- Developed data crawlers and connectors in Java that aggregate customer information from both external and internal sources
- Implemented REST interface used by web application to get company, social media, news, financials, peers and people data
- Utilized Entity Linkage, Analysis of text and Annotation of key phrases and expression capabilities to link relevant information

Java Developer 04/2015 to 05/2015 Securenet Technologies, Llc Lake Mary , FL

My Coke Rewards Project

- Enhanced a consumer-facing service-based web application for users to enter cap codes to earn points and participate in contests
- Developed Spring based application to make REST calls for user information, points, awards, challenges and catalog items
- Conducted unit testing and integration testing using Spock groovy tests cases to test the application along with various services

Java Developer 06/2013 to 03/2015 Securenet Technologies, Llc Lake Mary , FL

Served as a Technical Lead for support and enhancement of MBO suite of applications which aided the new vehicle distribution process & effectuated addition of six new carlines that further reduced order lead times for dealers and vehicle inventory management costs for VW

Allocation Tool and Order Generator

- Enhanced J2EE enterprise application for calculating dealer allocation and factory vehicle order generation utilizing Oracle 11g
- Developed Struts2 MVC pattern for web flow integrated with the Spring3 for service layer and MyBatis for java persistence
- Utilized Informatica ETL jobs in turn managed by Tivoli, LDAP Role Based Security model and WebSphere application server
- Implemented asynchronous Spring Batch jobs for order calculation and ajax-enabled jqGrid to represent calculation results

Dealer Suggested Ordering

- Enhanced Adobe Flex Application that allowed over 600 dealers to express preferences, review allocation and order cars
- Actualized the capability of viewing a virtual lot by implementing services in Java and using Hibernate for ORM
- Utilized pure path based dynaTrace diagnosis technology to resolve performance issues and enhance dealer experience

MBO Cycle

- Annoted the monthly MBO cycle process which involves data transfer and interaction between MBO suite of applications
- Executed cycle processes to exchange data between locally hosted DSO application and external Optimizer application
- Conceptualized an Admin console to control the flow of cycle processes and involved in technical documentation

Software Engineer 08/2011 to 05/2013 Vizient Hyannis , MA

Government of India, Insurance Regulatory & Development Authority Enterprise Application

- Developed EJB model architecture to implement the backend business logic for Investment form and Cross form validation

- Managed persistence and relational mapping using Java Persistence API
- Implemented business logic for saving, updating, retrieving and validating data in DB2 database using JPA queries

Project Manager Application

- Created a enterprise application that helps Project Managers to effectively manage their projects and streamline communication
- Developed presentation tier using JSP and JSF and used JavaScript for client side validations
- Used Spring ORM to integrate Spring Framework with Hibernate, and connected to the Oracle backend

Asset Lifecycle Management (ALM) Application

- Conceptualized, designed, developed and tested client and server code for the ALM application hosted on Apache Tomcat Server
- Created SQL queries in Oracle 8i to perform business rules for planning maintenance activities, creating orders and notifications
- Implemented Model View Controller (MVC) design pattern using JavaBeans, JDBC, Struts, JSP and Servlets

iPhone and iPad Application

- Created universal (iPhone and iPad) application for Time Booking and Leave Management applications
- Established SAP backend connection by creating Mobile Business Objects using SUP to customize SAP Function modules

Education

Master of Science : Computer Science May 2012 Stevens Institute of technology City , State GPA: GPA: 3.7 Computer Science GPA: 3.7

Skills

- **Programming languages:** Java, C++, Objective-C, ABAP
- **Java EE Technologies:** Servlets, JSP, JSF, JSTL, JDBC, JNDI, JPA, JTA, JCO, RMI, JMS, EJB, JAX-RS, JAX-WS
- **Java Frameworks:** Spring Framework, Struts, Hibernate, MyFaces, MyBatis, Spark, JUnit, Apache Ant
- **Web Technologies:** HTML, XML, PHP, JavaScript, Node.js, AngularJS, AJAX, JSON, JQuery,CSS,Web Services,SOAP,REST
- **Application Server:** Apache, Tomcat, WebSphere, Glassfish, Jetty, SAP Portal Server
- **Relational Databases:** SAP, DB2, Sybase, Oracle, SQL Server, MySQL, PostgreSQL, Toad,InfoSphere,SQL Developer,PL/SQL
- **Tools:** Eclipse, My Eclipse, Rational, NetBeans, SAP NetWeaver, Xcode, ClearCase, Subversion, Git, JIRA, Jenkins, Maven
- **Others:** Data Structures, Algorithms, Design Patterns, SOA, AOP, LDAP, MongoDB, Scala, Agile development, Unix, Linux