

Jessica Claire

Montgomery Street, San Francisco, CA 94105 | (555) 432-1000 | resumesample@example.com

PROFESSIONAL SUMMARY

Experienced Software Developer with over 7 years of experience in Enterprise Software Architecture and Application Development. Excellent reputation for resolving problems, improving customer satisfaction, and driving overall operational improvement. Enthusiastic and eager to contribute to team success through hard work, attention to detail and excellent organizational skills.

- SKILLS**
- Java :- 1.7, 1.8, 11, 13
 - Servlets, Java Server Pages (JSP), EJB 3, Java Server Faces (JSF), CDI, Struts, Spring Framework, Hibernate
 - Web Services :- SOAP, REST
 - HTML, DHTML, JavaScript, CSS, jQuery, YUI, Angular, Typescript
 - Application Servers :- Apache Tomcat, JBoss, IBM WebSphere
 - Version Control :- GIT, TFS, CVS, GIT, SVN
 - Databases :- Oracle 9i/10g/11g/12c, MySQL, Microsoft SQL Server
 - Database development: - SQL, PL/SQL
 - XML Technologies :- XML, XSL, DOM, XSD
 - Message Broker/JMS :- ActiveMQ, Apache Kafka
 - Software Development Lifecycle(Agile, Scrum, Iterated Waterfall)
 - Build Tools :- Maven, Ant, Gradle
 - Jenkins
 - Docker, Kubernetes
 - Java 1.6, Oracle iStore, Jquery, YUI, HTML, CSS, JSON, DHTML, JavaScript, AJAX, Oracle 10g, Unix, Eclipse IDE.
 - Streamline, Functional, Developer, Web Design
 - Database development, JSON, Struts
 - DOM, Exchange, Tax
 - E-commerce, MVC, Tomcat
 - EJB 3, Oracle 9, Upgrading
 - Agile, Gateway, PL/SQL, Web pages
 - AJAX, HTML, Page, Web logic
 - Ant, Http, Payment processing, IBM WebSphere
 - Apache, IDE, PowerBuilder, XSL
 - API, Indexing, Research
 - Approach, Insurance, Routing
 - AR, J2EE, Scrum
 - Automation, Java, Servers
 - Benefits, Java 1.6, Servlets
 - C, JMS, Scripts
 - CD, JSP, SOAP
 - CSS, Java Server Pages (JSP), Software Development
 - Client, JavaScript, Software documentation
 - Version Control, Java script, Microsoft SQL Server
 - CVS, JBoss, SQL
 - Databases, Jquery, Struts 2.0
 - Delivery, Market trends, Tables
 - DHTML, 3.x, To-C
 - Eclipse, MySQL, Unix
 - XML, Oracle, User interface

WORK HISTORY 11/2015 to CURRENT

SENIOR SOFTWARE DEVELOPER

Aecom | Bakersfield, CA

- Improved scalability by converting Legacy transactions (PowerBuilder) to new services (REST).
- Implemented Adapter pattern for PowerBuilder applications to communicate with SOAP based Trillium Web Service using REST API.
- Improved payment processing time by 50 percent by replacing JBPM with ActiveMQ.
- Modernized existing VTOL IFILE application by upgrading framework (SEAM to CDI 1.2) using Factory Pattern.

• Developed page routing mechanism to support JSF 2.2 framework with CDI 1.2.

• Created scripts for Continuous Integration and Continuous Delivery pipelines(CI/CD) using Jenkins.

• Enhanced Security for Individual application by implementing Two Factor Authentication using Twilio.

• Improved code coverage by 70 percent over a span of 2 months at Washington Health Benefits Exchange.

• Reduced time taken to process scheduled payments by implementing Spring Batch Partitioning.

• Developed api's to support various internal applications running on different platforms(eg: P & I call used by CACSG, VTOL, AR).

• Helped customers consolidate bill payments by implementing a Web Payment Plan at Tax.

• Designed and Developed Rest API's using Spring Boot framework to enhance and secure Online Tax Payment Portal.

• Secured Rest Services using Spring Security OAuth2(Authentication, Authorization) using JWT tokens.

• Leveraged Spring Cloud API Gateway as common entry point and routing.

• Developed responsive, cross-browser compatible Individual Online Portal user interface using Angular 9.

• Optimized monthly password changes by integrating with Cyberark.

• Improved login experience for Tax internal application by integrating with Okta for Single Sign On.

• For assuring continuous availability of ActiveMQ, Implemented Master/Slave approach.

• To streamline the build process upgraded Ant based projects to maven.

• Optimized applications performance by monitoring logs using splunk.

• Responsible for Creating/Configuring monitoring tools and automated proactive monitoring alerts.

• Research, design and implementation of scalable applications for information identification, extraction, analysis, retrieval and indexing.

• Collaborated with cross-functional development team members to analyze potential system solutions based on evolving client requirements.

• Environment: Java 11, 1.8, 1.7, Spring Boot 2.1, REST, Spring Security OAuth 2, Spring MVC, JPA, Hibernate 5, JWT tokens, Angular 9, JSF 2.2, CDI 1.2, Seam, XML, Java script, Oracle 12C, Maven, Ant, SonarQube, Veracode, Junit, Mockito.

SENIOR JAVA DEVELOPER

03/2014 to 10/2015

Epam Systems Inc | Menlo Park, CA

- To allow customers to select a Health Insurance Plan, developed enrollment feature using JSP and Struts, spring and hibernate framework.
- Implemented process to generate CSV file of enrolled users to be sent to Health care providers.

• Analyzed requirements, designed and developed enrollment process for Washington Health Plan Finder.

• Developed responsive front-end pages using HTML, CSS, bootstrap and client-side validations using JavaScript and jquery.

• To reduce build and deployment time, Wrote selenium scripts for integration testing.

• Standardize application framework by using Spring Dependency Injection.

• Lead code reviews and feedback on required changes.

• Helped testing team build automation scripts for build testing and deployment.

• Coordinate between teams and update status daily to the internal project team.

• Environment: Java, J2EE, SVN, JIRA, Web logic, Spring, Struts 2.0, Hibernate 3.x, Oracle 11g, SQL developer, fortify, PMD, SQL, PL/SQL.

JAVA DEVELOPER

07/2013 to 02/2014

Amentum | Suffolk, VA

- Improved performance by upgraded e-commerce application from Yahoo UI 1 to Yahoo UI 2.
- Customized Oracle Istore product to create online applications for B-to-B and B-to-C customers.
- Developed robust Java code for order processing applications.
- To dynamically render client data used AJAX based http request call backs.
- Worked on dynamic menus, which stick to all web pages.
- Enhanced applications to meet changing market trends and individual customer demands.
- For future references on changes modified and maintained software documentation and specifications.
- To update the status in various tables after order confirmation, created Stored Procedures.

EDUCATION 05/2013

Master of Science | Software Engineering

University of Houston, Houston, TX

Bachelor of Science | Information Technology

JNTU, Hyderabad

05/2011