FINTECH MONEY MOVEMENT

Summary

I am an innovative and detail oriented professional with background in team management, software development, and software programming. A confident, analytical, multi-tasker decision-maker individual with an ability to fully understand the importance of focusing on company processes within a team environment to meet the criteria of customer service.

Highlights

- Technologies Java, J2EE, Struts 1, 2, Spring Web Flow, Spring framework, Spring Boot, jQuery, HTML5, CCS3
- Database DB2, Oracle 12C, MS Access, MySql, SQL Server
- Cross Platform XML Parsers (DOM, SAX), Web Services (WSDL 1.1, SOAP), REST
- Web/App Servers IBM WebSphere App Server 8.0/7.0/6.1, WebSphere Portal Server 8.0/7.0/6.1, Weblogic 12C, Apache Tomcat 7.0, Pivotal cloud foundry
- Operating Systems Windows 9x/NT/XP/2010, MS-DOS, Mac
- Technical Summary:
- IT professional with 5 + years of experience in software program management, development, analysis, design, Integration, testing and maintenance.
- Experience in developing Spring Boot Microservice.
- Strong knowledge on Pivotal cloud foundry.
- Extensive experience with server-side programming and technologies such as J2EE, Servlets, Java Beans, JDBC, JNDI, Spring Framework, Spring Web Flow, Struts, JPA.
- Experience in developing J2EE Web services using REST and SOAP.
- Strong knowledge and Experience in using J2EE Design Patterns, UML, SOA (Service-Oriented Architecture), and Object Oriented Analysis and Design (OOAD).
- Experience in developing numerous multi-tier components, Presentation tier components (Servlets and JSP), Database programming using JPA, JDBC, BPMS (Business Process Management Services) suite 11g
- Wide experience with Maven, Ant, Apache Tomcat, Eclipse, Weblogic, IBM Websphere, RAD
- Strong knowledge and Experience in using Struts 2, Spring WEB Flow.
- Experience in developing enterprise applications with Eclipse, Weblogic, Rational Application Developer(RAD), and Websphere Application Server(WAS)
- Proficient in XML Technologies including SAX, DOM parsing and XSL, XSLT and with XML editor
- Experience in developing numerous frontend technologies like jQuery, HTML5, CCS3, Bootstrap, ext js, DOJO.
- Experience in design and development of J2EE based web application using JSP, Servlets, AJAX, HTML, Java
- Experience of working in all major areas of the Software Development Life Cycle (SDLC).
- Development experience with Agile and Waterfall methodologies
- Good experience with Software configuration management tools; Subversion (SVN) and Win CVS

Experience

Fintech Money Movement Mar 2016 to Current

Verizon Communications il/4 Queensbury, NY

- Team Size: 30 App Server: Pivotal Cloud Development: Spring boot Mocroservice, Test Driven Development, Swift (IOS) Database: Oracle 11G Role: Spring Boot Developer Lead Responsibilities.
- Citi Bank customer Money Movement through IOS app.
- Created Spring boot microservices for IOS backend services.
- Created a database table for adding Payee through IOS App.
- Created an Oracle SQL Developer trigger to save the history of the transfer data updates and edit using JPA.
- Implemented CFI to prevent double submit.
- Implemented sequence generation system to store unique payee id.
- Created REST Services to make backend communications.
- Implemented Suspicious activity detection logging system for all the transactions.
- Worked on Spring boot microservices along with gemfire for distributed cache system implementation.
- Environment: JDK 1.8, Eclipse 4.4(Eclipse Luna), Pivotal Cloud, JUNIT 4.12, Spring boot, Rest Web Service(JAX-RS), JSON, ,Oracle 11G0,J2EE,Servlets,JSP,Maven 3.0,SVN 1.8.10 Project#2 Title: Citi Bank Online.

Senior Java Developer Mar 2012 to Feb 2016

Bickford Senior Living

- Location: Kolkata, INDIA Team Size: 150 App Server: IBM WebSphere App Server Development: Struts1, Struts 2, Spring Web Flow Database: Oracle 11G Developer lead of citi bank online system.
- Worked on User Signon, Credit Card Offers, and Credit Card Point savings and transactions module.
- Implemented Add Authorized Card module for Citi Bank Online portal.
- Implemented FFIC Security system to interdict customer with OTP and other challenges during High Risk Transactions.
- Implemented suspicious activity detection for credit card users.
- Created Web Services and JMS calls to get data from distributed systems.
- Implemented Suspicious activity detection logging system for all the transactions.
- Worked on Spring Web Flow and Struts 2 to create domain specific framework for citi bank online system.

Environment: JDK 1.6, IBM RAD, IBM WebSphere App Server, Spring webflow, Struts 1, Struts 2, Jquery, HTML5, CCS3, Rest Web Service(JAX-RS), JSON, ,Oracle 11G0,J2EE,Servlets,JSP,Maven 3.0,SVN 1.8.10 Project#3 Title: Citi Bank Loan origination and eligibility System

Apr 2011 to Mar 2012 Citi Group Inc

- Location: Kolkata, INDIA Team Size: 90 App Server: IBM WebSphere App Server Development: IMP Web Sphere Portlet Database: Oracle 11G Role: Java Developer Responsibilities.
- Developer for Citi bank LOES(Loan origination and eligibility System).
- Worked on User Signon, Lone generation and eligibility page.
- Implemented Web Services to get credit score information from third party system
- Implemented FFIC Security system to interdict customer with OTP and other challenges during High Risk Transactions.
- Created Web Services and JMS calls to get data from distributed systems.
- Worked on Inter Portlet communication for JSR 286.
- Environment: JDK 1.5, IBM RAD, IBM WebSphereApp Server, Webspehere Portlet, Jquery, HTML5, CCS3, Rest Web Service(JAX-RS), JSON, Oracle 11G0, J2EE, Servlets, JSP PERSONAL QUALITIES.
- Having a flexible approach and a Can Do attitude.
- Highly motivated and organized.
- Able to explain technical data to non-technical colleagues.
- Have good technical and analytic skills (Awarded by TCS).
- Ability to ensured projects run to schedule and budget.
- Experience of training and mentoring junior and new staff (Awarded by TCS).
- Achieve Star of the Month award 5 times.

Education

Bachelor of Technology , Electronics & Communication Engineering 2011 West Bengal University of Technology it/4 City , State , India Electronics & Communication Engineering Board Subject Percentage

Electronics & Communication 2005-2007 WBUT West Bengal University of Technology Electronics & Communication 2005 West Bengal Board of Higher Secondary Education Physics, Chemistry, Mathematics, Statistics West Bengal Council of Secondary Education 83.5% Project #1

Skills

Agile, AJAX, Ant, Apache, approach, budget, Business Process, C, Chemistry, configuration management, Council, Credit, CVS, Database, Database programming, DOM, Eclipse, Eclipse 4.4, edit, editor, XML, HTML, HTML5, IBM, DB2, Web Sphere, in design, J2EE, Java, JMS, JSP, Java Beans, JDBC, JNDI, Jquery, JSON, Loan origination, logging, Mac, Mathematics, mentoring, MS Access, Money, Windows 9, Win, NT, MS-DOS, MySql, enterprise, OOAD, Object Oriented Analysis and Design, Operating Systems, Oracle, Developer, Oracle SQL, page, Physics, program management, programming, RAD, SDLC, Servers, Servlets, SOAP, Software Development, SQL Server, Statistics, Struts 1, Struts 2, Struts 1, Struts, Swift, Tomcat, Tomcat 7.0, UML, unique, Weblogic, IBM WebSphere, WebSphere, XSL, XSLT