**Java Developer**

**Sami**

**Sami.java85@gmail.com**

* 8+ years of professional experience in IT industry and Expertise in Object Oriented Analysis including development, implementation, testing of various applications using Java, J2EE and BPM technologies maintenance which are include in Software Development Lifecycle (SDLC).
* Thorough knowledge in developing applications using Core Java concepts like OOP, JAVASWING, JDBC, JMS, Multithreading, Junit and advanced java concepts like Web Services, HTML, DHTML,CSS, JSP, Servlets, EJB, XML, XSLT, Node JS, JSF, Prime Faces, J2EE, RMI, Struts.
* Experience in Core Java with strong understanding and working knowledge of Object Oriented Concepts like Collections, Multi-Threading, Exception Handling and Polymorphism.
* Strong experience in Enterprise Application Development and Deployment using J2EE Technologies like HIBERNATE, spring Batch, and Web Services.
* Expertise in implementing and deploying SOAP API Web Services and Restful ServicesJAX-RS to develop dynamic server side web contents.
* Proficient experience in using the databases such as MS SQL Server […] MySQL, Oracle […] DB2.
* Unit testing. Strong problem analysis and resolution skills. Highly motivated team player with zeal to lean new technologies and always believes in giving the best of efforts in Extensively used the J2EE design patterns like Session Façade, Business Object (BO), Service Locator, Data Transfer Object (DTO) and Data Access Object (DAO), Singleton, Factory.
* Implemented the Hibernate framework (ORM) to interact with database.
* Experience with developing enterprise applications using IDEs like Rational Application Developer (RAD), WSAD NetBeans, and Eclipse, JBuilder, and WebLogic workshop for Java/J2EE application development.
* Developed Java applications and tools to automate tests run in UNIX environment.
* Responsible for enhancing the test client using Java to support new features in the trading application.
* Designed and developed the application to be responsive for desktop and mobile devices using Bootstrap.
* Worked on the dependency injection using spring framework with Application Context XML file.
* Involved in creating and modifying the class diagrams, sequence diagrams using Microsoft Visio.
* Experience in using application servers like BEA WebLogic, IBM WebSphere, Apache Tomcat and JBoss Fuse basing on requirements and specifications.
* Hands on exposure to different SDLC models like Waterfall, Agile and undergone the training in software Development Processes like SDLC, Test Driven Development (TDD) and Iterative Methodologies.
* Extensive experience in delivering large-scale, enterprise-wide applications
* Knowledge and good understanding of SQL, PL/SQL.
* Had experience in JMS and Message Queue listeners for Message Queue Service.
* Experience in client-side development with HTML, CSS, JavaScript, and JQuery.
* Hands on experience working with databases like Oracle, SQL Server and MySQL.
* Written JUnit Test Cases for challenging environments.
* Have written SQL queries to generate the reports for the Web Trade Service application.
* Multi-cultured Team Player with complete flexibility to work independently as well as in a team and have quick grasping capabilities to work with the newly emerging technologies.

Willing to relocate: Anywhere

Authorized to work in the US for any employer

WORK EXPERIENCE

**Java Developer**

Bank of New York Melon- New York - January 2015 to Present

Description:

The Automated Deal Matching application is In-house product of BNYM developed to automate the deal matching process in the Broker dealer services Collateral management. The Repo deals creation, Deal Matching and Deal unwind are automated using this application. The Dealer and lender submit the deal instructions through SWIFT/ BONYGRAM. The automated Deal matching application developed in EJB, Java and MQ components that communicates with Legacy backend applications for all business validations and database communication with Sybase for processing the deal. The BNYM Authorized users will login to the BNYM In-house web application AccessEdge for validating and approval for deal creation. This In-house web application is developed in struts framework using JDK 1.6 features

Responsibilities:

* Involved in the complete SDLC (software development life cycle) of the application from requirement analysis to testing.
* Developed Application components and API's using core Java.
* Developed Application in multithreaded environment using JDK 1.6 features to improve the performance for the application.
* Created PL/SQL procedures, queries in the application for the data retrievals from the database.
* Created Session beans to incorporate the business logic and to interact with the DAO layer.
* Used transaction attributes in EJB to handle the transactions by the container.
* Created JMS for publishing message into MQ for the notification message.
* Used J2EE Design patterns Singleton, Factory Patters, DAO.
* Used JAXB for creating java objects to generate xml message for MQ.
* Worked on MQ Configurations and trouble shoot of issues related to MQ publishing and Consumptions.
* Involved in developing presentation tier using HTML, Xml, JSF, and JSP taglibs, Java Script, JSON and Ajax.
* Followed Agile Methodology in analyze, define, and document the application which will support functional and business requirements. Coordinate these efforts with Functional Architects.
* Used Spring MVC module to develop MVC Architecture.
* Developed the Controller to handle the requests and responses.
* Used Core Java to develop Business Logic as Spring Beans.
* Configured Spring Container to implement IOC/DI of the Spring Beans, and to manage the beans' life circle.
* Developed POJO objects and used Hibernate as the Object-Relational Mapping (ORM) tool to access the persistent data from SQL Server.
* Stored procedure in the database and used Dynamic SQL to load the data.
* Performed PL/SQL operations.
* Analyzed and fine-tuning of slow running queries and stored procedures Support and maintenance of existing code and analyzing the impact of changes in scripts and data model.
* Database support for QA environment including ETL and business intelligence.
* Used Spring Batch for reading, validating and writing the daily batch files into the database.
* Used Jersey to implement Restful Web Service and used XML form to transfer the data.

* Involved in the development of UI using HTML, CSS, JSP and JavaScript for interactive cross browser functionality and complex user interface.
* Deployed the Web Application in Weblogic.
* Developed Unit Test Cases. Used JUnit for unit testing of the application.
* Configured pom.xml to deploy the project using Maven.
* Provided Technical support for production environments resolving the issues, analyzing the defects, providing and implementing the solution defects.

Environment: Core Java, J2EE, Spring, Hibernate, MVC, Spring Batch 2.5, Restful Web Service, Oracle 11g, SQL, Dynamic SQL, PL/SQL, HTML, CSS, JSP, JavaScript, Weblogic, SQL Server, JUnit, ETL, Maven, GIT.

**Java/J2EE Developer**

Aetna Health Inc - Kansas City, MO - February 2014 to december 2014

Description:

The largest health insurance company in state of Missouri. New member web portal was developed in response to increased member number, increased services- to make it more efficient, adding new services, enabling SSO, making the portal more informative, interactive, user friendly. This team was involved in working in various in-flight projects, supporting fixing bugs.

Responsibilities:

* Struts framework for MVC design Pattern, Action class, Action Servlets, Form Bean.
* Created JSP screen by assembling Struts Tiles and Taglibs and used HTML for static webpage And JavaScript for View part of the project.
* Used Eclipse IDE for writing code and BEAWebLogic as application server.
* Implemented simulated top-down SOAP based Web Service to test the business logic for the rating calculation.
* Used JDBC, MQ Series and Web Services, and Hibernate framework to access the data from back-end MS SQL database server.
* Worked on Struts, Tiles, Ajax, for developing the application.
* Implemented persistence layer using HIBERNATE. Hibernate Transaction Manager is used to maintain the transaction persistence.
* Used Stored Procedures to crunch data and creating view for fetching data from multiple tables on MS SQL Server.
* Used Java Persistence API (JPA) for managing relational data mapping.
* Spring framework to implement bean to declare a service and accessed those using Application context.
* JMS for sending and receiving Message through application server.
* Involved in developing the applications using SPRING Framework for Dependency Injection (Inversion of Control), Implemented the business logic using EJB (session and entity beans)
* Used XML SAX to parse the simulated xml file which has simulated test data.
* Used SVN for version control.
* Used Log4J logging framework to write Log messages with various levels.
* Developed Automated Test Application which validates various XML document using Junit and XSLT.
* Used JRockit JDK to develop and run the underwriting workbench application.

* Used GWTand WAS migration.
* Followed Agile Methodology during the development process.
* Work with DNS to map the website to its ip address.

Environment: JDK 1.5, Java/J2EE, EJB, JSF 1.0, Hibernate 3.0, Jakarta Struts 2.0, Spring 3.0, JSP, CSS, JSTL, JDBC, Servlets, XML, JRockit, JUnit, JavaScript, VSS, JMS, Agile Programming, Eclipse 3.1, GWT, MSSQL Server 2005, Ajax, AXIS, Web Services JAX-WS, BEA WebLogic Server 8.1, UML, Maven, UNIX, SVN.

**Java Developer**

JP Morgan Chase - Wilmington, DE – july 2013 to January 2014

Description:

JP Morgan Chase Bank is one of the secured financial institutions that serves huge domain of customers. Bank offers various financial and banking services to its customers. The current application is a part of online banking that allows a customer to pay bills securely as well as enroll in monthly automatic recurring bill payment. The functionalities involved in e-bill payment are Add a Payee, Make a Payment, Set up Automatic Payments, Receive Bills Electronically, Request E-mail Notifications and Review Payments. The application also supports intra and inter-bank transfer of funds for a given customer.

Responsibilities:

* Effectively interacted with team members for requirements capture and Analysis.
* Created BPM workflows in banking service using the process modeler.
* Responsible for Understanding the scope of the Project and Requirement gathering.
* Responsible for creation of Beans, Controller classes JSPs.
* Involved in fixing Front-End issues with the layouts.
* Involved in gathering requirements, design, and development of Flex components.
* Involved in skinning and styling of Flex components.
* Developed portlets using Spring MVC.
* Configured Spring Web MVC Framework to implement Java Framework design patterns.
* Worked on spring batch application framework features IOC container and AOP.
* Worked on Hibernate object relational mapping according to database schema
* Worked on the Web Services clients and WSDL generation. Integrated the clients with third party services in the other module of the application using Restful Services JAX-RS.
* Experience with Core Java fundamentals such as Multithreading, Collections, Generics and Annotations.
* Developing, testing, constructing Restful API web Services using Jersey and apache CXF implementation.
* Ensure cross-platform compatibility, including desktop and mobile browsers.
* Involved in creation of Test Cases for JUnit Testing.
* Experience in testing (making test cases using JUNIT) and deploying applications using ANT and Jenkins tools.
* Involved in debugging and troubleshooting related to production and environment issues
* Used SVN, Perforce as configuration management tool for code versioning and release.
* Deployed the applications on Web Sphere Application Server 8.
* Designing Business rules needed in Policy System using drools engine.
* Worked as a drools developer with rich experience in complex rule development on Jboss BRMS
* Used Subversion SVN and Clear Case for Source Control and Version Management.
* Used Log4J to print the logging, debugging, warning, info on the server console.
* Involved in writing unit test cases and code review.
* Involved in development of some common components.

* Performed the day to day analysis for issue tracking system.
* Managed the development server to deploy the application EARs and WAR files.

Environment: Java, J2EE [Servlet, JSP], Flex, VXML, XML, Spring Web MVC Framework, Drools, spring, Hibernate, Log4j, ANT, RMI, Jboss, Jenkins, Web services, AWS, Restful Services, Spring batch, jboss fuse WebSphere Application Server 8 and Oracle.

**Java Developer**

ICICI-Lombard - Bangalore, Karnataka - March 2011 to may 2012

Bangalore, INDIA

Description:

ICCI Bank is one of the leading private banks in India. The project ('Embanking') was developed with the aim of providing customers with various online features like creating new accounts, managing existing accounts, and personal or Home loan applications.

Responsibilities:

* Involved in Design, Development, Testing and Integration of the application.
* Implementing business logic and data base connectivity.
* Client side installation and configuration of project.
* Developed using simple Struts Validation for validation of user input as per the business logic and initial data loading.
* Co-coordinated Application testing with the help of testing team.
* Writing database queries on Oracle 9i.
* Writing stored procedures, Packages, Views, Cursors, Functions and triggers using SQLin the back end.
* Worked with business teams using agile methodology to integrate business line of apps with SOA in a seamless fashion.
* Used Hibernate for Object Relational Mapping (ORM) and data persistence.
* Wrote SQL commands and Stored Procedures to retrieve data from Oracle database.
* Developed REST APIs using Web API (REST API).
* Developed web services using Restful web services, WSDL, and XML.
* Developed the application using Singleton, Business Delegate and Data Transfer Object design patterns in the project.
* Created and implemented Oracle Stored Procedures, Functions, Triggers and complex queries using SQL.
* Worked with Java Messaging Services (JMS) for reliable and Asynchronous Communication.
* Used log4j for logging and SVN for version control.
* Ability to quickly adjust priorities and take on projects with limited specifications. Effective team player with excellent logical and analytical abilities.
* Excellent written and verbal communication skills, inter-personal skills and self-learning attitude. Environment: Java, JSP, Struts 1.3.8, CMS, Spring 1.0.2, Restful Web services, SOA, JavaScript, CSS, XML, JAXB XHTML, XSLT, JMS, Ajax, PrimeFaces, Hibernate 2.1, EJB 2.0, 2.1, Log4j, Oracle 9i, Web Sphere 6.1, Ant, RAD 7.0, Eclipse 3.2, UNIX, Perl.

**Web Developer**

Wells Fargo - Bangalore, Karnataka - June 2009 to February 2011

Bangalore, INDIA

Description:

In today's financial services and banking environments customers are using an array of devices to access their bank and brokerage accounts. Strategically, the goal for Wells Fargo is to provide a holistic view of the client's entire relationship to include banking, brokerage, retirement plans and retail retirement by redesigning the enterprise client web experience.

As part of this initiative, WFC seeks to help client's succeed financially by creating an environment that enables them to interact with us where, when and how best suits their personal needs. In order to align with this strategic direction WFC has embarked upon the redesign of its digital experience. The Secure Session Experience and Platform (SSEP) project seeks to reimagine the digital experience offered by WFA to meet client expectations and competitor offerings.

Responsibilities:

* Liaised with clients, business analysts and product owners, and communicated to eBrokerage team
* Analyzed business requirements, participated in technical design, development and testing of various modules assigned
* Supported production, and performed troubleshooting to resolve bugs.
* Engaged in Agile methodologies of Scrum and Kanban for software development
* Enhanced application code and improved web page through client-side scripting
* Experience in developing web applications using Responsive web design, Bootstrap, JQuery,
* Re-wrote pre-existing code and earned recognition for enhancing application performance
* Boosted application performance through code analysis and recommended solutions
* Involved in web designing using HTML 4/5, XHTML, CSS 2/3, JavaScript and extensively used table-less Design in CSS for positioning
* Developed page layouts, Navigations and presented designs and concepts to the clients and the management for review
* Designed Front-end using object oriented JavaScript Framework using Angular.Js
* Used jQuery to make the HTML, DHTML and CSS code interact with the JavaScript functions to add dynamism to the web pages at the client side
* Enhanced user experience by designing new web features using MVC Framework like Angular.js
* Worked on High Charts jQuery for creating the web charts
* Enhancement of existing application utilizing JSP, Created HTML navigation menu that is role based menu items changes dynamically, derived from the database in the form of XML Designed the User Interface using use case diagrams, class diagrams, and sequence diagrams as a part of Design Phase using Rational Rose
* Extensively worked with making calls to APIs to fetch the data from the backend as JSON response and parse it on the UI for DOM/CSS Manipulation

* Used Angular.JS framework for building web-apps and is highly efficient with PHP framework as well as using Restful services
* Co-ordinate with QA for testing, Production releases, Application deployment and integration
* Provided production level code to the engineering team for product development, including cross-browser support, CSS optimization, and ADA compliance support

Environment:Java, HTML4/5, CSS2/3, ANT, JavaScript, JQuery, High charts Framework, SVN, DHTML, MVC, DOM, JSON, Angular.js, Agile methodology and Water fall methodology, Version One Tool, JSPs, AJAX, Apache Tomcat, XML, Photoshop, LESS CSS, Eclipse IDE, Sublime Text, Windows.

ADDITIONAL INFORMATION

TECHNICAL SKILLS

Programming Lang. Java, J2EE, PL/SQL, SQL

Enterprise Java JDBC, Servlets, JSP, EJB, JMS, JNDI, Logging API, Various J2EE and Standard Design Patterns,

Core Java Serialization, Multi-Threading, Java RMI, Collection,Garbage Collection Mark-up/Scripting Lang. HTML, CSS, JavaScript, Ajax

XML Technologies XML,XSL/XSLT, XSD, xpath, dtd

Tools & Framework Hibernate, Spring, Struts 2.0, Web Services, Apache, Junit, Rational Rose, Maven, Log4j, Jira,Laravel

Application/Web Servers WebLogic Server, Apache Tomcat, IBM WebSphere, JBoss Web Services JAX-RPC, JAX-WS, Soap, Restful

Database Oracle(9i, 10g, 11g), DB2, MS SQL Server , sql, pl/sql

IDE Eclipse, My Eclipse, intellij Rational Application Developer for WebSphere Software (RAD)