**Objective:**

* 9+ years of IT experience in all phases of Software Development Life Cycle (SDLC) such as Planning, Analysis, Design, Implementation, Testing and Maintenance of Web Based, Client-Server and N-tier Architectures in domains like Finance, Telecom, Insurance, etc.
* Developer with wide knowledge and proven experience in web development and maintenance. A self-starter, quick learner and capable of working independently to achieve milestones and deadlines. Adept at prioritizing, tracking and completing tasks to accomplish project goals.

**Professional Summary:**

* **9+ years** of experience as a **Software Developer** in **Analysis, Design, Development** and **Testing** and **Implementation** of applications on **Java/J2EE** technologies
* Experience working with **agile** methodology implementations like Daily scrum meetings, sprint planning’s, resource planning, etc.
* Proven acumen in Programming languages **Java, J2EE, C, C++, Pro\*C.**
* Experienced in developing interactive web applications with Single Page Applications (**SPAs**) Framework using **AngularJS.**
* Experienced with AngularJS directives ng-app, ng-init, ng-model for initialization of AngularJS application data, implemented AngularJS Expressions, Directives, Controllers, filters and created Angular JS service layer.
* Extensive development experience in web applications **using Java 5/6, J2EE1.4/1.5, JSP 1.2/2.0, Servlets 2.4, EJB 2.0/3.0** and **APIs** like **JDBC, JavaMail, JNDI, XML, JavaBeans, Portals, Portlets.**
* Experience working on **Java Server Faces(JSF)**to build java technology based web application on server side for event handling, data conversion, server-side validation and page navigation.
* Strong Knowledge of Object Oriented Design Methodologies such as Polymorphism, Inheritance and Encapsulation.
* Experienced in **build tools like Ant and Maven, Log4j for Logging and jUnit for testing.**
* Experienced in writing complex **PL/SQL** Queries, Stored procedures, functions, packages, tables, views, triggers.
* Experience in implementing the MVC architecture in backend applications using **Node.js** along with **ExpressJS** that interacts with **MongoDb** and performed CRUD operation on **MongoDb.**
* Expertise in using **J2EEApplication Servers** such as IBM **WebSphere 4.x/5.x/6.x, WebLogic, JBoss 3.x** and Web Servers like **Tomcat 5.x/6.x**
* Extensively used **IDE** for Application development like **RAD 6.0, Eclipse3.x, Net Beans**
* Experienced in database **GUI/IDE Tools** using **TOAD, DB Visualizer and MySQL Client**
* Experienced in handling Version Control Systems like TFS,**CVS, VSS and SVN**
* Experiences with build tools include **Maven**, **Gradle** and **Jenkins** Version.
* Experienced in **SOA** and **Web Services** technologies, including **Restful, JAX-WS, JAX-RPC, Axis, Soap, XML, WSDL, SAX** and **SAAS** based design
* Proficient with development of **RestfulWeb Services** using **JAX-RS** and **Jersey** framework for exchange of **JSON** and **XML** representations.
* Expertise in using **JavaScript, jQuery 1.x, DOM, AJAX, JSON, HTML/DHTML** and **CSS** for view layer
* Excellent technical knowledge in back-end **RDBMS** tools like **Oracle 9i/10G and MySQL.**
* Experience in developing **SQL**, **Stored Procedures, functions, triggers** using **Oracle** and comfortable working with databases like **SQL Server, DB2, No-SQL and MySQL**.
* Strong experience in implementing **MVC** framework like **Struts 2.0, Spring 2.x** and **ORM** tools like **Hibernate** in J2EE architecture
* Good understanding of JAVA / J2EE **Design Patterns** like **Singleton**, **Factory, Front Controller, Value Object, Business Delegate, Service Locator** and **Façade.**
* Working experience with the operating systems like **UNIX, Solaris** and **Windows**
* Implementation experience of Image Services and Resource Adapter(ISRA) for IBM FileNet P8 Imaging System
* Development experience includes working with cross functional team and global development teams in **Onshore/Offshore** Model
* Proficient in working across all stages of Software Development Life Cycle (**SDLC**) and **Agile** methodologies.
* Familiar with all aspects of technology projects including **Business Requirements, Technical Architecture, Design Specification, Development and Deployment**.
* Expertise in object modelling and Object Oriented design methodologies (**UML**). Experience with UML diagrams like **Class, Object, Use Case, State, Activity diagrams.**
* Extensive experience and actively involved in **Requirements gathering**, **Analysis, Design**, **Coding** and **Code Reviews**, **Unit and Integration Testing.**
* Worked together with the client community and the IT professionals to deliver quality, efficient and cost-effective software that meets the needs of the corporation, at the time of implementation.
* Ability to quickly grasp business ideas and requirements and translate it into interactive web pages.
* Strong analytical, interpersonal and communications skills. Demonstrated track record of analyzing situations, implementing in a fast paced environment.
* Fast learner, good at team work and ability to adopt new technology.

**Technical Skills:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| * C, C++, Java & J2EE * Struts, JSF and Spring * Oracle 9i/10g/11g, DB2, MySQL and SQL Server * WSDL, SOAP, AXIS, JAX-WS, REST-Jersey, UDDI, and WS-Security. * Hibernate, iBatis * JUNIT, Mockito, SOAP UI | * XML, DTD, XSD, XSLT, JAXP (DOM & SAX) and JAXB * HTML 5, HTML, DHTML, CSS, JavaScript, JSP, JQUERY, DOJO and Taglibs. * UML – Rational Rose, MS Visio, JUDE * Eclipse, My Eclipse, Net Beans and RAD, Mule ESB, W3C. * ActiveMQ, RabbitMQ  |  |  | | --- | --- | |  |  | | * SVN, CVS and Clear Case * QC, Jira, Rally, Clear Quest * Banking & Insurance * Web sphere, Web Logic, Apache Tomcat & HTTP Server, DevOps * WIN NT/2000/XP/2003, Unix, DOS and Windows 7 |

**Work Experience:**

**Client: UBER San Francisco, CA**

**Role: Java Full Stack developer March 2017-Present**

**Roles & Responsibilities:**

* Designed and Developed User Interactive (UI) Web pages using **HTML5, React-JS, Bootstrap, CSS, JavaScript, JQuery, AJAX and NodeJS.**
* Created reusable components used across various modules using **React-JS, React-DOM, Bootstrap and JSX**.
* Used various NPM modules like **Watchify, Babilify, Browserify, Http-Fetch, Body-Parser, Express etc..to create the application.**
* Involved in creating **REST** services using **Node-JS, Express-JS, Mongoose and Body-Parser NPM** modules.
* Followed **Reflux** architecture in creating the actions, stores and controller components for callbacks.
* Developed the **React** Web UI components using **Atom IDE** and made backend **REST** calls using **whatwg-fetch**.
* **Used Bootstrap CSS** for **dialogs, tabs, date picker, model pop up's** and advanced components to implement UI model.
* Create, edit and maintain sites implementing responsive design & themes using front-end development frameworks including **Bootstrap**.
* Developed routing components in the application using **react-router** module for various components and views.
* Developed the DAO layer for the existing applications using **Spring, Hibernate** and developed various business logic and reports using **HQL** and **Hibernate** Criteria.
* Consumed **restful** web services using apache **HttpClient** for the data coming from external systems.
* Interacting with the offshore team to assist them in the development and help them understand the requirements and performed Code Reviews.
* Experience in upgrading and migrating various versions of **Mongo** database on different platforms. Designed and developed custom **Mongo** applications specific to clients' needs.
* Developed **Spring JMS** message listeners to consume **JMS** messages from queues and used **Spring** transaction management to manage the transactions in the application.
* Used **Spring** Framework at Business Tier and uses **Spring** container for initializing services and used Spring Core Annotations for **Dependency Injection** such as Bean, Component, Repository, Autowired etc.,
* Used **Spring** Framework with **Hibernate** to map to **Oracle** database and mapping using **Hibernate** Annotations.
* Involved in setting up the application to run on **AWS** environment on multiple EC2 instances with ELB’s using Jenkins.
* Validating the Application by Deploying and testing on **JBoss** Server.
* Responsible for maintaining the code quality, coding and implementation standards by code reviews.
* Created various unit test cases and integration tests for the DAO, Service, and Controller components **using JUnit, DbUnit and Spring Test support.**
* Updated legacy Ant build infrastructure to new **Gradle** based build system, enabling more robust test, build and release procedures.
* Integration testing, bugs fixing, handling change requests and code reviews.
* Reviewing the Database Schemas across the different domain. Worked on the Integration of the Code and deliver the build to UAT Team.
* Used extensively Eclipse in development and debugging the application.

**Environment:** Java 1.6, Junit 4, JBoss 7, Oracle 10g, HTML,JSP, Javascript, React-JS, Node-JS,Mongo-db, Spring, Hibernate, Eclipse, Atom, Restful Web services, Gradle, Junit, log4j , JavaScript, Subversion, Jenkins, AWS.

**Client: PNC Bank, Pittsburgh, PA Jan’2016- Feb’2017**

**Role: Sr.Java/J2EE Developer**

**Responsibilities:**

* Designed and development applications using **Rational Unified Process (RUP), UML** and **OOAD**.
* Created Use cases, Class Diagrams, Sequence Diagrams using **Rational Rose.**Designed and developed the project using **MVC** design pattern.
* Developed user management screens using **JSF framework**, business components using **Spring framework** and **DAO** classes using **Hibernate framework** for persistence management and involved in integrating the frameworks for the project.
* Developed UI for Customer Service Modules and Reports using **JSF, JSP’s, Prime Faces, Ajax4JSF framework (Ajax), JavaScript and Backing Beans.**
* Implemented **J2EE** design patterns such as **Session Facade, Factory, DAO, DTO,** and **MVC**.
* Designed & Developed persistence service using **Hibernate framework.**
* **Hibernate** used as the **ORM** mapping tool and worked with **Hibernate Query Language (HQL).**
* Wrote **Hibernate configuration file, Hibernate mapping files** and define persistence classes to persist the data into Oracle Database.
* Worked on **advanced Hibernate associations** with multiple levels of **Caching**, **lazy loading**.
* Involved in writing **JSF Backing Beans** for controlling the **UI** and writing custom components and validations.
* Implemented **Ajax using Ajax4JSF Framework** and **nested taglibs** API along with other standard taglibs in the application, as a better approach for screen development and reusability of visual components in the **JSP** pages.
* Implemented business logic in **Middle Tier** using **pluggable components**, which were specified in the customized xml documents using **Spring** framework.
* Was responsible for deployments using **IBM WebSphere application server.**
* Configured and Integrated **JSF, Spring** and **Hibernate frameworks**.
* Responsible for writing Java code to convert HTML files to PDF file using Apache FOP.
* Developed **Message Driven Beans** (**MDB**s) for receiving and processing data from **IBM MQ Series** using **JMS**.
* Involved in UI testing using **Cucumber** and Selenium.
* Rational Clear Quest used for defects, change tracking across the application.
* Designed and developed direct live interfaces to handle multiple systems within the bank to subscribe the data in real-time.
* Involved in the performance tuning of PL/SQL statements.
* Developed database **triggers** and **procedures** to update the real-time cash balances.
* Worked closely with the **testing team** in creating new **test cases** and also created the **use cases** for the module before the testing phase.
* Involved in writing **JUNIT** test cases and day to day builds and deployments using**GRADLE**
* Implemented webservices **API** using HTTP.
* Coordinated work with DB team, QA team, Business Analysts and Client Reps to complete the client requirements efficiently.

***Environment: Java 6/J2EE, JMS, JNDI, JSP, JSF, My Faces, Prime Faces, Spring, Tiles, Hibernate, HTML, DHTML, IBM MQ Series, CSS, Web Sphere 5.1.2, Gradle, Clear Quest, Oracle9i, AJAX, JSTL, Eclipse, Junit, JavaScript, VSS.***

**Client: Cardinal Health, Dublin, OH April’2014- Dec’2015**

**ROLE: Sr. Java Developer**

**Responsibilities:**

* Followed **Scrum Agile** methodology for iterative development of the application.
* Used Multipart and body part message to send an attachment with the mail.
* Implemented major concepts of **Core Java, J2EE, Servlets, JSP, JDBC, MVC, Spring Framework, Hibernate, Java Beans, XML**.
* Implemented application using **Spring MVC framework**. Use of collection framework including List, Map etc.
* Extensively used **Spring IOC,** configured application Context files and use of dependency injection using **Spring annotations.**
* Application built on **Java Financial platform**, which is an integration of several technologies like **Struts and Spring Web Flow**.
* Implemented several design patterns like **Singleton, MVC and Factory design patterns**
* Developed **SQL queries** and Stored Procedures for retrieving the data from several databases
* Elaborated on the Use cases based on business requirements and was responsible for creation of class diagrams, sequence diagrams
* Deployed J2EE components (**EJB, Servlets**) in WebLogic Application serve
* Prepared Unit test cases for existing functionality as per the requirement and execute the same.
* Involved in the Integration testing support and involved in bug fixing.
* Implemented **Spring Controllers** that integrates with front-end JSP pages developed using **Spring Tag library**.
* Developed this application by utilizing **Spring Java Configuration** instead of XML Configuration.
* Implemented **Spring DAO** component by developing **DAO** components.
* Followed top down approach to implement **SOAP** based web services
* Worked, implemented, and maintained an **MVC** and **DAO** architecture utilizing the **Spring framework**.
* Used **JUnit, Hibernate**.
* Used **Maven** for build framework and **Jenkins** for continuous build system.
* Used different deployment environments by utilizing **WebSphere, and Apache Tomcat server**.
* Implemented the user interface using **JSP, JavaScript, CSS, HTML**, **JQuery** framework
* Developed client request validations and processing using **JavaScript** and **HTML**.
* Involved in the front end design using **HTML**, **CSS**, **JavaScript** and **JQuery**.
* Developed the application using the **Model View Layer (MVC)** architecture, Build tools **Maven**
* Developed and consumed **SOAP** and **Restful Web Services**.
* Tested SOAP web services using SOAP UI
* Used **JQuery** for client side forms validation
* Used **Eclipse for J2EE**
* Created design documents for program change requests and presented to client.

**Environment:** Java, Spring Application Framework Hibernate ORM, Websphere, Apache Tomcat, CSS, HTML, jQuery, JavaScript, AJAX, tag libraries, XML, Agile Methodology, Unix, Windows, Soap and RESTful Web Services

.

**Client: Johnson and Johnson, Raritan NJ Jan’2013- March’2014**

**Role: Sr. Java Developer**

**Responsibilities:**

* Involved in all phases of the end-to-end implementation project- requirements gathering, analysis and design, development, testing and debugging.
* Actively participated in the daily **SCRUM** meetings and weekly meetings to produce quality deliverables within time.
* Used and implemented the application using **Spring MVC, Spring IOC, Spring Annotations** modules and  **Hibernate**.
* Used **Spring API’s** for wiring components using dependency injection.
* Used **Spring-ORM** to integrate **Hibernate** and creation of **Hibernate POJO’s**.
* Developed **Web Services** to allow communication between applications through **REST** over HTTP.
* Designed the front end using **JSP, Servlets.**
* Implemented front-end using **HTML, JSTL, CSS, JavaScript, JQuery,** and **AJAX**.
* Built the application using **MVC-DAO** pattern and the necessary business logics.
* Involved in the implementation of front end services through JavaScript and connecting them to the backend services.
* Developed and Deployed the Application on **Eclipse**.
* Used **JUnit** for unit testing
* Used **SVN, CVS, GIT** version control extensively on daily basis for code maintenance as multiple teams were involved in development from both offshore and on site.

**Environment:** Java, J2EE, XML, Junit, waterfall model, UNIX, Windows, HTML5, CSS, JavaScript, JQuery, Spring Core, Spring (IOC, MVC, API, ORM), Hibernate, RESTful Web Services, Ajax,  Eclipse, JSP, Servlets

**Client: Nationwide Insurance, Des Moines, IA**

**Role: Java/ j2ee developer Oct’2010- Dec’2012**

**Responsibilities:**

* Participating in user requirement sessions to gather business requirements and technical walkthrough
* Involved in requirements Analysis, Design, Development, Integration and Testing of application modules
* Used RAD Integrated Development Environment for coding, debugging and testing the application modules
* Developed presentation layer for the application modules using XHTML, HTML5, JQuery, AJAX and CSS
* Implemented UI components and widgets using Java Server Faces and its library
* Involved in developing UI prototypes, page views and templates using JSF 2.x(Facelets)
* Developed controller logic, page navigations, application resources using JSF Framework
* Developed Managed Beans, Backing Beans, Annotations, Custom components, input validations using JSF
* Integrated JSF, Spring Framework, Hibernate and JPA in the applications
* Used Object/Relational mapping tool Hibernate and JPA to achieve object to database table persistency
* Developed Hibernate POJO Classes, Hibernate Configuration file and Hibernate Mapping files
* Used Spring Core layer(IOC), Spring AOP, Spring Security, Spring Batch, Spring ORM layer, Spring DAO support layer in order to develop the application
* Implemented Spring Security and Spring transactions in the applications
* Involved in the configuration of Spring Framework and Hibernate mapping tool
* Configured MQ Queues and Topics to publish messages to topics and consume published messages
* Developed communication between different applications using MQ Series(JMS) and Spring Integration
* Implemented various services to call the mainframe COBOL/CICS blocks to access the marketer data
* Implemented web service client program to access Affiliates web service using SOAP/REST Web Services
* Configured database JNDI, MQ JNDI and Message Broker to access the resources in the application
* Used DB2as data base and extensively worked on writing queries and performance optimization
* Implemented and enhanced the business rules and wrote test suits using Blaze Rules Engine
* Extensively followed Test Driven Development to implement application business logic, work flow process and integration of application modules
* Followed Pair Programming to analysis, design, development, Integration, Testing and deploy the applications
* Used XML, XSD, XPath and JAXB for message transformations and mappings
* Extensively followed agile Scrum methodology and XP to implement the application modules
* Configured and used Hudson, Jenkins tools for continues integration and build and deploy the applications
* Used Maven for building and deploying the web application into WebSphere and configuring the dependency plug-ins and resources
* Configured code management tools and Involved in code versioning, Check In, Check outs and code merging using GitHub and Stash
* Involved in performance tuning, maintaining coding standards and resolving JVM issues
* Involved in production support, resolving the production issues and administering the WebSphere server
* Wrote JUnit test cases for each and every line of the application code and performed validation
* Configured JNDI resources, Data Base resources, JMS and other configurations on the Application Server
* As a lead, mentored junior developers, distributed and guided the best practices for developing the application
* Team player, self-motivated, think out of the box, can work independently in a challenging environment

**Environment:** Java/J2ee, JSP, Servlets, JSF, Spring, Hibernate, JPA, SOAP, WSDL, JAX-WS, JAX-RS, JMS, MQ Series, SQL, PL/SQL, JAXB, XML, XSD, XHTML, HTML5, CSS, JavaScript, JQuery, AJAX, JSON, Swing, RAD, WebSphere 8.5, Maven, Nexus, DB2, UML, SharePoint, JxBrowser, Agile, XP, Hudson, Jenkins, GitHub, Stash, JIRA, Junit, Log4j, SOAPUI

**Client: HDFC Bank, India June’2009-Sep’2010**

**Role: Java/J2EE Programmer Analyst**

**Roles & Responsibilities:**

* Designed User Interface using **Java Server Faces (JSF), HTML, Cascading Style Sheets (CSS), and XML.** Implemented JSF framework extensively which involves building the whole user Interface components using JSF tab panels, Panel groups and data tables.
* Integrated components like partial triggers, calendar, and action/value change listeners with JSF for enhancing the front end GUI layout.
* Developed additional UI Components using JSF and implemented an asynchronous, **AJAX** communication (**JQuery**) based rich client to improve customer experience.
* Developed the user interface screens using **JSF2.0** and Prime faces component library. Also used Rich faces to customize some of the components in XHTML pages.
* Developed the presentation layer using Model View Architecture implemented by **Spring MVC**. Managed Spring Core for dependency injection/Inversion of control (IOC) and managed the security with the help of Spring Security (ACEGI).
* Tested the web services using SOAPUI and Web Service Explorer. Used SOAP for Web Services by exchanging XML data between applications over HTTP.
* Developed the XSL to convert and compare the SOAP to simple XML and vice versa. Developed SOAP Web services for getting information from third party.
* Developed various **EJBs** (session and entity beans) for handling business logic and data manipulations from the database. Developed Data access bean and developed EJBs that are used to access data from the database.
* Developed Servlets and Java Server Pages (JSP), to route the submittals to the **EJB** components and render-retrieved information using Session Facade, Service Locator (design pattern).
* Implemented the business logic under the **Servlets** and **simple Java Bean** components to be used under the various modules in the System and developed and database connection using **JDBC.**
* Analyzed the existing access system and re-designed it in **Oracle 8i** by developing data validation and load processes using PL/SQL Stored Procedures, Functions, and Triggers to enhance and improve functionality requested by business for reducing manual processing time.
* Used Dynamic SQL (DBMS\_SQL, DBMS\_DDL) in Functions and Procedures. Created database Triggers to record Insertion, Updating, Deletion and all other audit routines. Responsible for Code Reviews and PL/SQL Code Tuning.
* Involved in the overall system’s support and maintenance services such as Defect Fixing, Feature Enhancements, Testing and Documentation.
* Used CVS for version control management and Maven for Build.Deployed an application in Tomcat server.

**Environment:** HTML, CSS, Java Script, JSP, JSF, EJB, Spring, SOAP based Webservices, Eclipse, Tomcat, Oracle 8i, PL/SQL, CVS, Maven, Waterfall.

**Education:**

Bachelor’s Degree in Computer Science from JNTU,Hyd(2009) India.**GPA** :3.4/4.0