**PROFESSIONAL SUMMARY**

**TECHNICAL SKILLS**

|  |  |
| --- | --- |
| **Servers:** |  |
| **Java Technologies:** |  |
| **AWS:** |  |
| **Database:** |  |
| **Tools:** |  |
| **Web Technologies:** |  |
| **Web Service** |  |
| **Design Patterns:** |  |
| **Frame Works:** |  |
| **IDE Tool:** |  |
| **Methodology:** |  |
| **Version Control Tools** |  |

**PROFESSIONAL EXPERIENCE**

**Shelter Insurance, Columbia, MO Jan 2022– Till Date**

**Project: Shelter Insurance**

**Role: Java** **Full** **Stack** **Developer**

**Responsibilities:**

Responsibilities:  
\* Worked with HTML, CSS, JSP, XML, JSON, and Ext JS for developing user interface.  
\* Involved in requirement gathering phase of SDLC with Business Analyst and worked with Agile-Scrum methodology.  
\* Creating, installing, WebLogic Application servers, deploying WAR, JAR files on them installed on both Linux, Solaris servers.  
\* Created dynamic HTML pages, used JavaScript, Ext.js, JQuery, NoSQL, Restful and AJAX to create interactive front-end GUI.  
\* Migrated applications to the AWS cloud  
\* Designed table-less layouts using CSS and appropriate HTML tags as per W3C standards.  
\* Worked with CSS3 background, CSS Layouts, CSS positioning, CSS text, CSS border, CSS margin, CSS padding, Pseudo elements and CSS behaviors.  
\* Using AngularJS and Angular-Bootstrap UI extensively for developing the UI using MVC framework.  
\* Involved in writing application level code to interact with APIs, Web Services using AJAX, JSON and XML.  
\* Designed Single page web applications with object-oriented JavaScript Framework using Angular.JS and Ext.JS.  
\* Configured and managed Apache Web Server on Linux for web-based applications using REST/SOAP, Apache and WebLogic.  
\* Extensively used/modified JQUERY to perform AJAX calls for creating interactive web pages on JSON response.  
\* Coded extensively using JavaScript MVC Framework, AngularJS to make rich internet web application for a Single page app.  
\* Involved in implementing Object Relational Mapping (ORM) using Hibernate for persisting business objects data into underlying database.  
\* Used Maven repository to include all the jar files required for the JDBC Connections and JSP Tag libraries.  
\* Implemented dynamic functionality to screens using Ext JS and Implemented Asynchronous means of retrieval of data using AJAX.  
\* Worked using ReactJS and NodeJS libraries NPM, Gulp to generate desired view and flux to root the URL's.  
\* Developed application in Angular JS, JSON, and deployed into development, Test and production environment successfully.  
\* Extensively involved in developing and consuming Restful web services.  
\* Developed RESTful Web Services for CIP using **Java**, Spring Boot, NoSQL databases like Couch base.  
\* Consumed SOAP based Web Services to integrate with the Web Application.  
\* Published and consumed Web Services using SOAP, WSDL and deployed it on WebLogic server Web Server.  
\* Used JERSEY framework to implement the JAX-RS (**Java** API for XML and RESTful Service).

**Environment**:  Agile, HTML, CSS, JavaScript, jQuery, AJAX and Angular JS,XML,SWING, Nodejs, JSP, **JAVA**, Spring Frameworks, Hibernate , RESTful Web services, SOAP, Servlets, JBoss, JMS, Maven, ,Log4j,Jenkins,JIRA, Apache camel, SVN, ANT, Rational Clear Case.

**Independent Bank ,Grand Rapids, MI Sep 2019 - Dec 2021**

**Role: Banking**

**Project : Independent Bank**

**Responsibilities:**

●  Involved in SDLC cycle like Analysis, Designing, developing, Testing and deploying the Enterprise applications using **Java** and Object-Oriented Design Patterns based on business requirements.

●  Developed the functionalities using **Agile Scrum Methodology**.

●  Involved in developing **UI** using **Spring MVC** framework, **JSP, JSTL, HTML5, CSS, Javascript, JQuery, AJAX and Angular9.**

●  Created Reusable Modules and Custom Directives in **Angular8**which got used in various places of application.

●  Implemented **AngularJS**Controllers to maintain each view data. Implemented Angular Service calls using Angular Factory tested all application controllers extensively with AngularJS built-in testing facilities.

●  Developed the backend server with strong Spring Boot, involving different layers of the application including entity/model, DAO/repository, Controller, Service, Business, Persistence

●  Extensively used core **java** concepts like **Multithreading**, **Collections Framework, File I/o**and **concurrency.**

●  Experience in Core **Java** concepts such as **OOP** Concepts, **Collections Framework**, and **Exception Handling, I/O System, Multi-Threading, JDBC, Generics.**

●  Used **Java8**features in developing the code like **Lambda expressions, creating resource classes**, fetching documents from database.

●  Used design patterns like **Singleton, Data Access Objects, Factory**and**MVC patterns**.

●  Testing and production support of **core java** based **multithreading ETL** tool for distributed loading **XML** data into **Oracle database** using **JPA/Hibernate**.

●  Created **POJO’s**and **DAO’**s for the database entities using **Spring JDBC annotation mappings**

●  Integrated with **Spring Cloud** projects to provide distributed tracing and other features.

●  Developed **microservices**with spring and tested the application using Spring Boot.

●  Used **Spring Core annotations**for **Spring Dependency Injection, Spring MVC** for **Rest API’s** and **Spring Boot**for **microservices.**

●  Development of cloud hosted web applications and **REST APIs** using Spring Boot with embedded **Tomcat**.

●  Developed **GSA, LSS and SDL** using C**++, Multi-threading and socket programming**.

●  Deployed the application on **Amazon Web services (AWS)** and used it to provide a large computing capacity for scalable solutions.

●  Deployed applications into Continuous integration environments like **Jenkins** to integrate and deploy code on CI environments for development testing.

●  Implemented Rest based web service using **JAX-RS annotations**, **Jersey** provider implementation.

●  Integrated **ActiveMQ and spring JMS API** to send and receive message for the application’s **restfulAPI**.

●  Experience in design and development of **Web services, JAX-RPC, JAX-WS, RMI, JTA, JMS and XML, XSD, XSLT, X-Path.**

●  Wrote build scripts using**Maven.**

●  Developed the persistence layer using Hibernate Framework by configuring the 1:1/1: M/M: M mappings in **hibernate** files and created **DAO and POJO**.

●  Experience in **NoSQL** database like**MongoDB** installation, configuration and in designing **MongoDB**multi-shared cluster and monitoring with MMS.

●  Installed the **WebSphere MQ** and involved in configuring **MDB listeners, JMS resources**, and queues and integrating with the **WebSphere** Application Server.

●  Configuring **WebSphere** Application Server on multiple platforms for both horizontal and vertical scaling for Work Load Management.

●  Experience in working with **NoSQL**Database like **MongoDB** to manage extremely large data sets.

●  Used **log4j**to print the logging, debugging, warning, info statements.

●  Implemented **Selenium Web Drivers** and **Protractor** for testing the UI components.

●  Involved in setting up Test automation and developed **cucumber** feature files and used **Selenium** for automated testing with **TestNG**.

●  Extensive experience in various **agile** methodologies like **Test Driven Development** (TDD).

●  Used **JIRA** tool for Issue/bug tracking, monitoring of work assignment in the system.

●  Experience on implementation of version control software **GIT**repositories.

**Environment:** Agile,HTML, CSS, JavaScript,JQuery,AJAX and Angular ,XML,DAO,POJO, JPA,**JAVA**,Java8, Springs(IOC,AOP, JDBC) Frameworks, Spring Boot,Microservices,JSP, Hibernate Framework,AWS,, RESTful Web services,SOAP, Maven, WebSphere Application Server, Mongo DB,NoSql,Log4j,Jenkins,JIRA, Selenium Web Drivers, Protractor, GIT,Socket Programming.

**Independent Bank Paris, Fremont, CA May 2018 - July 2019**

**Role: Banking**

**Project: Zions Bank**

**Responsibilities:**

**Environment:**

**Environment:**

**Education: Master of Science in Software Development**