Objective

To dosome challenging workson Java/J2EE platform where my technical and analytical skills would be applied for the betterment of the organization and which could encourage creativity to offer an opportunity for individual development as professional.

Profile Summary

- ❖ 3.10+years of IT experience in various technologies like Java, Hibernate, JSP, Servlets, JDBC and Oracle.
- Hands on Experience in Spring MVC, Spring Boot, Microservices.
- Hands on Experience in Spring Framework.
- ❖ Hands on Experience in Hibernate Framework.
- Hands on Experience in J2EE Technologies (JDBC, JSP,Servlets).
- ❖ Hands on Experience inMongoDb,Oracle,MySQL.
- Hands on Experience in J2EE Design Patterns.
- Hands on Experience in JavaScriptjQuery.
- Hands on Experiencein Web services.
- Experience in development phase of web applications using Tomcat.
- Hands on Experience in Team city ,Jira, Agile environments, Docker, bitbukcet,github

Work Experience

- Software developer atHclTechnlogy, From July 2018 to presents.
- Software Engineer at XsysSoftware Technologies, from 25th Sep 2014 to 08th April 2018.

Technical Skill

Operating System	Windows 7/windows8
Languages	Java, SQL
Application/Web Servers	Apache Tomcat
J2EE Technologies	JDBC, Servlets, JSP
RDBMS	Oracle, MySQL.
Frameworks	Spring(MVC, IOC), Hibernate, Spring Boot, microservices
IDE	Eclipse.,NetBeans
Tools	Maven, log4j,Gradle, Sonar,Jira.teamcity,Jenkins,docker,tortoiseGit,winCP

Professional Experience

PROJECT #1 :ACM(Automated Credential Monitoring)(July 2019 to Presents)

Client Name: Deutsche Bank

Team Size:5
Role:Developer
Environment:

Java8, Eclipse,git, bitbucket ,Spring boot,microservices,hibernet,sqldeveloper,jsp.jquery,apache tomcat server,jira,teamcity,docker.

Project Description

The ACM scanner Application handles the scanning of actual, physical files from bit bucket as well as the managements of account monitoring. Will fetch and scan changes files since last scan within bitbucket repositories, alert stakeholders and post results to ACM data store.

ACM portal will provide capability for end –users to view scan findings and allow CIO representatives to process exception if risk acceptance is required.

Responsibilities:

- Implemented Controller Classes.
- Implemented service class and repository
- Written Spring Service Interfaces and their implementations.
- Written Spring DAO's and their implementations with database.
- Written JUnit test case. (Mock test)
- Daily join scrum meeting.

PROJECT #2:(Registration& Complains EMDD)(July 2018to June 2019)

Client Name: Citi Bank

Team Size:7 **Role**: Developer

Environment:-

Java8, Eclipse, git, bitbucket, springmvc, tiles, sqldeveloper, jsp. jquery, Apache tomcat server.

Project Description

The main objective of this project is tomaintain the details of Citi bank employee as public and private employee.

Software: java8,eclipse,git,bitbucket,springmvc,tiles,sqldeveloper,jsp,jquery,apache tomcat server,angular.

Responsibilities:

- Implemented Controller Classes.
- Implemented service class and repository
- Written Spring Service Interfaces and their implementations.
- Written Spring DAO's and their implementations with database.
- Written JUnit test case.(Mock test and end to end test)

PROJECT #3: (Health Insurance)(Dec-2017 to June 2018)

Client Name:anthem

Team Size:10
Role:Developer
Environment

Java8, SpringBoot, microservices, Restful, drools, docker, kerberos server, Eclipse, Sts, Mongodb, Git

Project Description

The main objective of this project is to provide online information of insurance scheme and **sync data offline to online.**

Software: Java8, J2EE, Spring boot, **MicroServices**, Mongodb, Eclipse, Git angular and Tomcat.

Responsibilities:

Implemented Controller Classes.

- Implemented service class and repository
- Written Spring Service Interfaces and their implementations.
- Written Spring boot DAO's and their implementations with database.
- Written JUnit test case.(Mock test and end to end test)

PROJECT #4: (E-commerce) (Oct 2016 to Dec-2017.)

Client Name: HardToFind

Team Size:10 **Role :**Developer

Environment java8, SpringBoot, gradle, Eclipse, mongodb, cassandra, postgresql, Redis, Git

Project Description

The main objective of this project is to manage multiple tenants and give working space for any organizations.

This project also performs order management, product catalogue, beat management, Contract and inventory management.

Software: Java8, J2EE, Spring boot, **MicroServices**, Mongodb, cassandra, postgresql, redis, JavaScript, angular and Tomcat.

Responsibilities:

- Implemented Controller Classes.
- Implemented service class and repository
- Written Spring Service Interfaces and their implementations.
- Written Spring boot DAO's and their implementations with database.
- Written JUnit test case(Mock test and end to end test)

PROJECT #5: Health Insurance System (Apr 2016 toOct-2016)

Client : MediBank, Melbourne

Team Size : 15

Role : Team Member

Duration : April2016to Oct 2016.

Environment: Java, JSP, Spring(MVC,), Hibernate, Eclipse, Oracle.

Description:

Health Insurance System Application is implemented as a product that is useful for various companies offering Health Insurance. Once Customer takes the Health Insurance, operator can add all the information about customers including personal, insurance details etc. Customer premium details will be stored in HIS and then will be tracked. When customer gets the health problem and admitted in the hospital, then customer should collect all the bills and submit it to Company. Later company people will verify the details whether it is correct or not and then enter the verification details into the HIS. Credit manager verifies and then sanctions the amount for customers.

Software: Java, J2EE, spring, Hibernate, Oracle, JavaScript, Tomcat.

Responsibilities:

- Designed JSP's as per the Requirement.
- Implemented Controller Classes.
- Implemented Commands and their Validations.
- Written Spring Service Interfaces and their implementations.
- Written Spring DAO's and their implementations With Hibernate.
- Injected Spring DAO's into Spring Services.
- Written Hibernate Components.

PROJECT #6: Insurance System (Apr 2016 toOct-2016)

Client : SunCorp, Australia
Role : Team Member

Team Size : 6

Duration : Oct 2014 to April 2016

Environment : JSP, Servlet, Spring (MVC), Hibernate, Eclipse, Tomcat and Oracle.

Description:

This application is developed for insurance Company usage. It provides information regarding the services and policies of the company online to the customer. it facilitates mutual communications between the insurance company and all parties involved in the fields through the internet. The project was divided into various modules like Products, Claims, Valuation, Reinsurance and Policy servicing etc. This site also allows the policyholder to know the status of policy and information regarding various new policy. Customer can review his policy and make payments online.

Software: Core Java, JSP, Servlet, JDBC, Spring (MVC), HTML, Oracle, Tomcat.

Responsibilities:

- Designed JSP's as per the Requirement.
- Implemented Controller Classes.
- Implemented Commands and their Validations.
- Written Spring Service Interfaces and their implementations.
- Written Spring DAO's and their implementations With Hibernate.
- Injected Spring DAO's into Spring Services.
- Written Hibernate Components.

.