Alekya Poli

Mobile: +91-9100161870 Email:alekyaa.poli4744@gmail.com

Career Objective

To associate with a well-respected organization where I can challenge my skills.

Professional Summary

- Having 4.6 years of experience in development and implementation of Web Based-Distributed, Client-Server applications by using J2SE/J2EE technologies.
- Extensively worked on web technologies like Spring Boot and Spring
- Framework.
- Experienced working on Microservices Architecture.
- Hands on Experience in Restful Web Services (Resource and Client).
- Experienced working on Model View Controller (MVC) Architecture.
- Worked extensively on OAuth2.0 for Authentication.
- Implemented Auditing using SonarQube.
- Knowledge in working with XML.
- Good exposure on JAXB (Marshalling and Unmarshalling) and JAXRPC (Provider and consumer).
- Hands on experience in SOAP Based Web Services.
- Experience with Web & App servers like Tomcat, IBM WebSphere Application server, RedHat Jboss server.
- Knowledge in Databases like Oracle and Postgres.
- Expertise in working with OOP's, Collection FrameWork and ExceptionHandling.
- Knowledge in using version control tool Bitbucket, Git, Code cloud.
- Hands-on experience in using Maven.
- Worked in using LOG4J for debugging.
- Worked under Agile methodology and used JIRA as part of Scrum Planning.
- Highly motivated self-learner with good Problem-Solving Skills and committed to learning new technologies.
- Ability to handle(multiple)tasks and can work in person as well as part of a team.

Software Proficiency:

Programming Skills : Java, JEE

FrameWorks : SpringBoot, Microservices, Spring.Markup Languages : HTML, XML, CSS, Java Script..

Application Server : JBoss, Web Logic, WebSphere Application Server.

Web Server : Apache Tomcat.

Database : Postgres, Oracle 10g, MySQL.

IDE : Eclipse, STS, IBM Rational Application Developer

Web Systems : Restful and SOAP and Web Services

Tools : JUNIT, Log4j,Bitbucket,Maven,UrbancodeDeploy

Experience:

- Working as Java developer in LTIMindtree from Dec2021-till date.
- Working as Application developer in IBM from May 2021- Nov 2021.
- Worked as a Java Developer in Cognizant Technologies from December 2018

 May 2021.

PROJECT #3:

Title : MSC Ecomm
Client : MSC, USA.
Domain : Ecommerce

Environment : Spring Boot, Restful, Microservices, Insomnia, Eclipse IDE, PostgresDB

Role : Java Developer.

Team size : 6

Duration : Dec2021- till date.

Roles & Responsibilities:

- Worked on E-Commerce application followed microservices architecture using SpringBoot.
- Worked on creating new Rest endpoints for different modules of the application.
- Involved in Junit to improve the code coverage of different API's.
- Worked on fixing various end to end testing defects.
- Worked on fixing the Critical and major sonar issues.
- Coordinated with the QA for bug reports and fixes and tracking these tickets through JIRA.

PROJECT #2:

Title : AOSTE Client : AT & T, USA. Domain : Telecom

Environment : Spring Boot, Hibernate, Restful, Maven, RAD IDE

Role : Java Developer.

Team size : 5

Duration : May 2021- Nov 2021.

Roles & Responsibilities:

- Transformed Soap webservice to rest api for communicating with other microservice interface.
- Implemented OAuth2.0 for RestAPI authentication.
- Added new attributes in the UI screen and in the DB.
- Coordinated with the testing team for bug reports and fixes and tracking these tickets through JIRA.

PROJECT #1

Title : Metonline Release
Client : Metlife, USA.
Domain : Insurance

Environment : Spring, Maven, Soap Services, RAD IDE, Websphere Application server.

Role : Java Developer.

Duration : January 2019- 31st April 2021.

Roles & Responsibilities:

- To understand the functionality received from Client.
- Involved in various phases of Software Development Life Cycle (SDLC)of the application like Analysis, Design, Development and Implementation.
- Worked on various enhancements of the application.
- Worked on Soap based webservices
- Used Spring Framework with Hibernate to map to Oracle database.

Educational Qualification

• B.Tech in Electronics from JNTU Anantapur, Andhra Pradesh