
Professional Summary

- ❑ Software Professional with 3 years of IT experience in developing web-based and client-server domains using Java languages.
- ❑ Strong development experience Apache Kafka and implementing real-time streaming ETL pipeline using **Kafka Streams API, Kafka Connect** and **Kafka**
- ❑ Experience in designing, developing, testing.
- ❑ Expert hands-on experience in working with spring modules like **Spring MVC, Spring JDBC, Spring Boot, Restful Web Service**
- ❑ Created and implemented Queries insert, update and delete operation for the MySQL, Oracle.
- ❑ Experience and knowledge of Object Relational Mapping (**JPA, Hibernate**) and relational database systems (**Oracle, MySQL**).
- ❑ Experience in implementing web based projects using Web/Application Servers such as **Apache Tomcat**.
- ❑ Having Experience in Maven and Jenkins tools. Used SVN for version controlling.
- ❑ Expertise in Implementing **REST API**.
- ❑ Excellent skills in implementing Client and Server-side components using **Java, J2EE** technologies
- ❑ Experience in using **Team foundation server (TFS), Bit bucket, Git, and VSTS**.
- ❑ Possess good analytical, problem-solving skills, ability to meet deadlines, and working on multiple projects.
- ❑ Excellent communication and interpersonal skills.

Work Experience

Working as a software developer in **KeyPoint Technologies**, Hyderabad, India from November 2021 to March 2022.

Worked as a software developer in **Kshema General Insurance**, Hyderabad, India from May 2019 to October 2021.

Education

B. Tech (CSE) from Usharama college of engineering and technology., India in 2017.

Technical Skills

Languages	Java/J2EE
Java/J2EE Frameworks	Spring, Spring MVC, Spring Data, Hibernate
Web Technologies	HTML, CSS, Ajax, XML, Servlets, JSP and JSTL.
Desktop	Windows Forms
Databases	MySQL, Oracle
Project Management Tools	Jira
IDE	Eclipse, MySQL Workbench, Fiddler, SOAP UI, Postman, SVN, GitLab, Jenkins, Maven
Version Control	Tortoise SVN, SourceTree

Web Service Testing Tools	SoapUI, Postman, Advanced Rest-client
Operating Systems	Windows Family

Professional Experience

Project 1: Arianna Plus[media domain]

Client: Nielsen

Role: Developer

Team Size: 7

Technologies: **Java, Spring Core, Spring Boot, MircroServices, Hibernate, IntelliJ, git.**

Project Description:

This is a product developed by Nielsen which generally takes the survey of all the people around different countries who watch Television sets and collects the data and generates reports. Example This shows the number of people who watched a particular Channel at a particular date, etc AriannaPlus is a reporting system for advertisers, who can access add ratings and viewing in different report formats on how their advertisement is performing Nielsen's Watch segment primarily measures what consumers are watching (and listening to) across most devices: TV. The company measures consumption of programming and advertising across all distribution points. Nielsen's ratings are used by advertisers and networks to shape the buying and selling of advertising.

Roles and Responsibilities:

Using Spring Framework for Dependency Injection, Distributed Components and Web Environment .

Involved in development of Web Application and Persistency Environment.

Interaction with the clients to understand the functional requirements of the product.

Used Hibernate Query Language (HQL) to perform quires against the database.

Exposed and wrote as Restful Web Services.

Consumed and created Restful Web Services.

Used various SQL scripts for querying Tables and modifying the table using SQL Developer.

Extensively Worked with Eclipse and JBoss to develop and deploy the complete application.

Responsible for develop Command to BO and BO to Command Mappers.

Write the DAO classes to separate the persistence logic from business logic.

Prepared Test Cases and Unit Testing performed using JUnit

Project 2: Evry LF[Banking Domain]

Client: Lansforsakringar

Technologies: **Java, Spring Core, Spring MVC, Web services,IntelliJ, Tomcat, Hibernate,Source tree.**

Project Description:

Lansforsakringar is a Swedish group of customer owned insurance companies. Evry LF project is a migration project of Banking application currently running on ESB web services and later migrated to Apache Camel based enterprise services. Migration process is based on Groovy script automation which helps to accelerate the migration process.

Roles and Responsibilities:

Developed RestControllers for Application.
Developed Spring Service Interfaces and their implementations.
Developed Junit Test Cases.
Developed Servlets Classes as per the Requirement.

Project 3: Heal Paradise Security Application

Client: Heal Paradise

Technologies: **Java, HTML, Javascript, Bootstrap , CSS.**

Project Description:

This project makes security to add employee and visitor information, check-in and check-out Timings. The admin users can view the Employees movement report, attendance report, working hours report.

Roles and Responsibilities:

Involved in gathering business requirements and planning of application..
Built user interface and designed the overall user experience.
Implemented REST API services.
Developed database objects like stored procedures and functions required for the project.

Declaration:

I hereby acknowledge that all the information given above is true to the best of my knowledge.

(S Sree Sravana Durga Prasad)