

Career Objective

Looking to use my experience in the Software Industry along with my expertise at Web Applications which will further my career growth and also help me lead and motivate my team members and boost the profitability of the company.

Professional Summary

- I Have **2.6 years** of experience in the IT industry.
- Development experience on **Java/J2EE (1.8)**.
- Having experience in **Core Java** concepts.
- Having hands-on experience in frameworks like **spring, Web services, Spring Boot**.
- Having good experience in ORM tools like **Hibernate, JPA**.
- Developing applications in **MVC** architecture using **spring framework, Spring Boot**.
- Hands on Experience in Using **Eclipse IDE, STS and IntelliJ idea** for developing software applications.
- Having experience on **Swagger** tools and **RabbitMQ** Having good knowledge in databases like **Mongo DB, Sql**.
- Having a hands on experience **Kafka, confluent kafka**.
- Effective team player with good communication, interpersonal and presentation skills.
- Proven ability to understand business problems and apply suitable technology to formulate optimum solutions.
- Excellent Programming and Analytical skills.

Professional Career

S/I No.	Organization	Designation	Duration
1	Maveric	Software Engineer	June 2021 -December 2023

Academics

I have completed in Civil from Indira institute of technology and sciences from Marakapuram in 2021.

Technical Expertise

Java Technologies : Java.

Frame Works : Spring, Spring Boot, and Hibernate, Kafka, Microservices ,AWS
Databases : SQL, Oracle DBA, Mongo dB ,Snow flake. : Tomcat
Application Servers : Restful Web Services.
Web Services : Eclipse, IntelliJ, STS.
Development Tools : JIRA.
Defect Tracking : Git , Azure devops
Tools Source : log4j, Junit, Maven, Jenkins,
Repositories
Tools and Utilities

PROJECT-1

Project Name: Data Exchange Framework **Client:**
Ford

Description

Data Exchange Framework (DEF) is Enterprise application. Using this Ford and its partner can exchange the required data. DEF will process the data according to the recipes defined by the administrator. Recipes has the information as the rules which tells, which data to be filtered and mapped with other given values in input file before sending it to partner and receiving file from partner.

Development Environment:

Technology : Java, Spring Boot, Hibernate, Rest,
Microservices Application Server: Tomcat
Database : SQL, Mongo db
Development Tools: STS
Repository : Git

Roles and Responsibilities:

- ❖ Understanding requirement document.
- ❖ Preparing design document.
- ❖ Developing Java Request Handler classes like POJO classes and wrote business logic methods available in Model classes and database logic in DAO classes.
- ❖ implementing restful services.
- ❖ Requesting code review once I finish my coding.

PROJECT-2

Project Name: RLOG SAMS.Com-Gateway
Client: US-Walmart
Role: Software Developer

Description

RLOG project provides software solution for all Return Centers to return the products to vendors from stores in a sophisticated approach. Based on the return type that the customer returned items will be placed in a carton and sent to corresponding return center. Return center will valid

ate the items and based on the vendor's agreement, items will be sent to vendors. Account receivable team will get in touch with vendor and credit the item cost to corresponding store.

Development Environment:

Technology : Java, Spring Boot, Hibernate, Kafka, Microservices. kafka

Application Server : Tomcat

Database : SQL

Development Tools: STS

Repository : Git

Roles and

Responsibilities:

- ❖ As a Developer, I have Implemented Java Handler classes like Controllers either to get data from view pages or to give data to view pages for presentation and to call business logic methods available in Model Classes and Database logic in DAO classes.
- ❖ Implemented the routing functionality using Camel to receive/transfer the files from source/to destination to process the data.
- ❖ Understanding the business requirements and development.
- ❖ Developed the business logic based on requirement.
- ❖ Involved in writing Data Transfer Objects.
- ❖ Involved in developing Domain classes, Spring Controllers.

PROJECT-3

Project Name: Asia Workflow

Client: Carrefour Asia

Role: Software Developer

Description

Asia-Workflow project is an enhancement project, developed for internal operations of Carrefour stores. It is used to manage stores and suppliers of items, such as creating new items and selecting suppliers, stores and maintaining price for that item. It provides the ability to maintain item information, such as all suppliers, purchasing and selling price of an item. User can set stop/release period of an item on different levels. It provides the ability to check the status and information of all requests came from different users at different levels.

Development Environment:

Technology : Java, spring, Hibernate, Kafka, Spring Boot,AWS Microservices.kafka ,snow flake.

Application Server : Tomcat

Database : Sql

Development Tools :

Eclipse Repository : Git

Roles and Responsibilities:

- ❖ As a Developer I was Responsible for Implementing Java Handler classes like Controllers either to get data from view pages or to give data to view pages for presentation and also to call business logic methods available in Model Classes and Database logic in DAO classes.
- ❖ Writing unit test classes.
- ❖ Check-In the source to SVN and send the confirmation mail to Tester for testing.
- ❖ Once I finish my coding I will give it to peer for Code Review.
- ❖ Checking the issues raised in JIRA and given program fix for the issues by analyzing and finding route cause.

Regards,
R GOWTHAM