

## Overview

*A Java developer with a background in developing enterprise-related web application modules and enhancements. Looking for an entry level and intermediate level roles in a well-established company that will challenge my programming and problem-solving skills and will allow me to continue to develop my knowledge and potential.*

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## Professional Summary

- Experience in Retail and Logistics account as a Java developer in Agile and Kanban environment
  - Have performed an additional role as a Java Test Engineer on Vendavo application using soap services
  - Integration using Jenkins and IBM-Bluemix
  - Good Knowledge in DB2, Oracle SQL and Rest services
  - Sole developer in a Groovy Development project for 6 months
  - Good knowledge on Agile projects and story point estimation and have taken the lead role as a validator
  - Worked on domain areas likes Pricing and Revenue
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## Professional Experience

### Cognizant/CTS

#### Programmer Analyst

CHENNAI, INDIA

December 2019 – August 2021

#### HEB – Common Order Management System (COMS)- Kanban Based

A middle ware software with features to confirm, process and modify including Price/discount calculations of the orders that helps the store/warehouse/delivery partners to create a chain with customer through Order History service.

##### *Tools used :*

- IDE - STS/Eclipse
- Build - Gradle
- SQL - Oracle
- Repository - GIT
- Continuous Integration - Jenkins
- Server Application - ng-Dashboard

##### *Technology Stack :*

- Architecture - Java / J2EE
- Batch - Spring batch-5.4 Version

##### **Specific Tasks :**

- Tomcat Migration from version 7 to 9
- Implementation of SNAP- Supplemental Nutrition Assistance Program feature
- FAVOR – Driver Assign/Remove Update feature with delivery partners
- Implementation of Small Basket Fee feature-minimum cart charge for curbside and delivery orders

### Infosys/Infy

#### Senior Systems Engineer

CHENNAI, INDIA

March 2017 – December 2019

#### BNSF – Price Translator Application Development (Pricing)-Agile based

- The application is a middleware tool between Vendavo application and other end user applications, which is designed to create a separate Data Base proposed in order to minimize the risk and for a smooth transition.
- Application is J2EE and Service-oriented architecture (SOA) based where services are provided to the other components by application components, through a communication protocol over a network.

##### *Tools used :*

- IDE - Eclipse,
- Source Control - GIT,
- Build - Maven
- Unit Testing - Junit
- Continuous Integration - Jenkins, Chef

- **Services Testing** - Soap UI
- Technology Stack :*
- **ESB** - Apache Camel-2.16 x
- **Architecture** - Java / J2EE
- **DB** - DB2
- **Batch** - Spring batch-2.1.9 Release
- **Messaging Services** - Apache ActiveMQ -5.14.1

**BNSF – New Liability Rating Application (Revenue)-Agile based**

Revenue management objective is to accurately compute the rate for the shipment done by rail road industry and notify the customer about the amount to be paid by them for the shipment service offered.

- **Liability rating** – This is done to generate accruals which are later used to match with invoice raised by vendors for service (Haulage, Drayage, Trans load etc.) offered by them during shipment and to make payments to these vendors
- **Grails** – 2.4.2, **Gradle** – 2.4 & **Groovy** /**Grails Tool Suite** – 3.X

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## Education

Anna University

CHENNAI, INDIA

**Bachelor of Engineering – Electrical and Electronics Engineering**

2012 – 2016

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## Awards

**Insta Award (2018)** For quickly learning groovy and grails and completing the LR test cases independently in the short span of time.

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## Skills

**Technical specialties:** Groovy and Grails, Core Java, Java Data Access Frame work, Spring Boot, Web Services - SOAP & REST.

**Languages:** English (*full professional proficiency*), Tamil (*mother tongue*)

**VISA:** Red White Red Plus card allowing free employment within Austria

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