# Gopi Krishna Grandhi

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### **OBJECTIVE:**

To acquire skills and knowledge in my specific field of work while aiming towards higher growth and better prospects for the organization through my competency, hard work, and dedication while being resourceful and innovative.

# **EXPERIENCE SUMMARY:**

- Having around 4.4 years of experience in J2SE, JAVA EE technologies.
- Working experience with java frameworks like Spring Core, Spring Transactions, Spring-MVC, Spring Security, Spring JDBC and AOP.
- Having a working experience on Spring Boot, Restful Services and Maven.
- Implemented Validations using Custom annotations and Java Validator API.
- Having a good experience in working with XML (DTD, SCHEMA).
- Having a good experience in **JAXP**.
- Having good knowledge on JAX-WS, JAX-RS.
- Awareness of **Spring DATA JPA**.
- Experience on data integration with web-service methodology using SOAP based services and REST web services supporting both XML and JSON.
- Having experience writing JUnit Test cases using Mockito.
- Working Knowledge in XML, JSON.
- Awareness of HTML, JavaScript, Angular 7.

### **EXPERIENCE:**

Prokarma Softtech Pvt Lyd
 July 2019 to Till Date

• Ebix Software India PVT Ltd. Jan 2017 to July 2019

# **EDUCATIONAL QUALIFICATION:**

- **B.TECH (2012-2016)** in **Electronics and Communication Engineering** from PYDAH Institute of Technology affiliated to JNTU Kakinada with an aggregate of **65%**.
- Intermediate (2010-20012) from Siddartha college in M.P.C stream with an aggregate of 91.2%.
- S.S.C (2009-2010) from Vikas Public school with an aggregate of 91.2%.

### **TECHNICAL SKILLS:**

Languages : JAVA, SQL.

Java Technologies : JEE (JDBC, Servlet, JSP).

Application Frame Works : Spring, Spring JDBC.

Presentation Tier Frame Work: Servlet, Spring MVC.

ORM Technologies : Hibernate.

Databases : Oracle 10g, My Sql.

Integrated Technologies : JAX-WS,JAX-RS (Jersey ).

Xml Technologies : XML, XSD, Name spaces, JAX-P, JAX-B.

Design Patterns : Singleton, Builder, Abstract Builder,

Factory, Strategy, Factory Method, Template Method.

Unit Testing Frameworks : Junit 4.

Development Tools : Eclipse 3.5, STS 3.4.

Build Tools : Ant, Maven.

Application Servers : Apache Tomcat and JBoss 7.1.

Tools : Git ,SVN.

Web Technologies : HTML, Java Script, Angular 7.

Operating Systems : Windows.

### PROJECTS SUMMARY

Project#1: North American Freight Database (NAFD)

Client: Union Pacific Rail Road (USA)

**Duration:** July 2019 to till date.

**Team Size:** 3

# **Description:**

The Union Pacific Rail Road (UPRR) Marketing and Sales (M&S) Business Groups, Agriculture Products (Ag), Automotive (Auto), Chemicals (Chem), Coal, Industrial Products (IP) and Intermodal use dissimilar Business Processes. The Business Group interact with numerous Business Support Systems (BSS) to maintain existing product offerings, discover historical information and create market intelligence related to Transportation Volume and Rates and Competitor Analysis. NAFD Project will be focused creating business intelligence based on, Beneficial Cargo Owner/Send Freight (BCO/SF) Volume Opportunities, Offers and Analysis, Price Feedback, UPRR History of Volume and Price, Industry Reference Datasets

NAFD will give us the ability to meet M&S objectives:

Understand UP's market share of BCO/Send Freight

Identify opportunities to optimize UP's network

Understand and analyze effectiveness of pricing action and view pricing trends

Understand UP's price position versus our competitors

Support cross commodity team analysis (KAM process)

Retrieve timely information on truck market pricing to support pricing decisions and negotiations

# **Roles and Responsibilities:**

- Gathered the business Requirements and distributing to the team
- Involved in development and Unit Testing.
- Build and deployment of the Application
- Analyze the problem and find out the RCA for particular problem.
- Communicate with the Users for further details.

# **Environment:**

Java, Spring Mvc, Spring-core, Spring JDBC, Spring Rest, Angular 7, Java Script, Tomcat, Jetty, Junit, SQL.

**Project#2: Merrill Lynch** 

**Duration:** January 2017 to July 2019.

Team Size: 19
Description:

Merrill Lynch is a wealth management division of Bank of America, handles all the investment operations. This is a new business application all the way from case-setup to issu e, interfacing with several internal and external Systems along the process to ensure seamless new business processing. This application is basically a distributed insurance exchange model s which can be served for Bank of America account holders.

Some of the significant features of this project mentioned below:

- Insurance Exchange Model.
- Integration with various Carrier and ML systems.
- MI TPP application to facilitate the admin to manage the requirements from a single dash board.
- Processing of cases based on the case type i.e. Formal or Informal.
- Maintenance of multiple insurance companies in a single application.

# **Roles and Responsibilities:**

- Developed most of the Formal and Informal flow with the existing application using Spring Framework.
- Analyzing the functional requirements obtained from the client.
- Involved in build release process to internal QA team.
- Writing and debugging java code using STS 3.4.
- Part of the core product technical team.

# **Environment:**

Jdk 1.7, Jsp 2.0, Spring 4.0, MySQL, XML, JBoss 7.1, HTML, Java Script, AJAX.

# **PERSONAL DETAILS:**

Date of Birth : 2nd Aug, 1995

Marital Status : Single Nationality : Indian

Father's Name: Srinivasa Rao G Languages: English & Telugu

# **DESCLAIMER:**

I hereby declare that the above mentioned information is correct up to my knowledge. If I would have given an opportunity to work in your company, I will put my best efforts.

Gopi Krishna G