#### **Summary:**

- Having **5+** years of experience in Java Development.
- Excellent development skills on server-side components and API developments.
- Extensive knowledge on Object Oriented Development in **OOPs**, In-depth understanding of Collections, String Handling, Exceptions & Java 8 features
- Experienced in developing **REST APIs** using **Spring**.
- Knowledge on developing **Restful Web Services**.
- Good Working knowledge on Application Frameworks **Spring IOC, Spring JDBC, Spring Web MVC, Spring JPA etc.**
- Experience in spring planning and task estimations...
- Experienced in implementing and using **Dependency Injection** for Spring Beans.
- Hands-on experience on **Spring Boot** for restful API developments.
- Strong knowledge on Core Design Patterns (Singleton, Strategy, Factory, Adapter, Proxy) and J2EE Design Patterns (Cache, DAO, DTO, BO, VO).
- A good exposure in Scala development and 1 year of working experience in Scala.
- Having good knowledge on Microservice Development.
- Experienced in Tools such as AWS, Terraform, Jenkins, Gradle, Log4j, Maven, SVN, GIT, BitBucket, Jira, Source Tree etc.
- Having experience on UI frameworks like **Sencha** and **Angular**.
- Having 1+ years of working experience in Sencha Ext[S.
- Having experience in handling Use Cases, Functional Specification, Knowledge Transfers. Possess excellent analytical problem solving, leading, and learning skills as well as keen interest on emerging technologies, and a good team player.

## **Professional Experience:**

- ✓ Currently working as a Software Engineer at **Maersk** from Sep 2022
- ✓ Currently working as a Development Engineer at **Signify Innovations India Limited** from Oct 2020
- ✓ Worked as a Software Engineer at **Legato Health Technologies** from June 2018.
- ✓ Worked as a Junior Software Developer at RxPrism Health System Pvt. Ltd from Nov 2016 to May 2018.

## **Professional Recognition:**

✓ Awarded with "Pat on the Back" for performance within 6 months of joining Legato Health Technologies.

#### **Academic Profile:**

- ✓ **B.Tech.(CSE)** in **2016** from Gandhi Institute of Industrial Technologies, Berhampur under **BPUT**, **Odisha** with **CGPA of 7.3**.
- ✓ **Diploma (CSE)** in **2011** from Uma Charan Pattnaik Engg. School, Berhampur under **SCTE&VT**, **Odisha** with **CGPA of 7.3**

#### **Professional Skills:**

Programming Languages: Java, Scala, Angular
JSE/ JEE Technologies: JDBC, Servlet, JSP

Web/Application Servers: Tomcat, JBoss, WebSphereApplication Framework: Spring, Spring Boot, Hibernate

• Rest API Client: Postman, YARC

• Relational Database: TeraData, DB2, MySQL, Oracle

Graph Database: Neo4J

Web Technologies: HTML, Java Script, XML, JSON

• JavaScript Frameworks: Angular, ExtJS

Build Tool: Maven, Gradle, Jenkins
Version Control Tool: BitBucket, SVN, GIT
IDEs: Eclipse, IntelliJ
Project Management Tool: Atlassian Jira

• Other Tools: AWS, Terraform, Kibana

## **Project Experience:**

## Project#1

Project Name Interact Office & Industry

Client Phillips Lighting/ Signify

Role Backend Developer

**Environment** Language: - Scala, Java, Groovy

Technologies and Frameworks: - Spring Boot, JPA, RESTFul Web Services,

Microservices Architecture

Database: - Neo4J

Server: - AWS

**Tools Used** Maven, Gradle, Jenkins, BitBucket, Jira, Postman, Docker, Terraform, Kibana,

Logzio

**Responsibilities** ✓ Involved in task estimations and grooming.

✓ Involved in development of Rest APIs using Spring Boot.

 $\checkmark$  Involved in analysis, design, development phases of project

development.

- ✓ Writing migration queries to migrate the database changes to higher environments.
- ✓ Used spring framework features like Spring IOC, Spring JPA also creating and implementing GQL queries using Neo4J
- ✓ Involved in analysing and resolving the defects in higher environments.

#### Project#2

**Project Name** ACIISST: Anthem Client Information Insights

**Client** Anthem Inc.

**Role** Backend and Frontend Developer

**Environment** Language: - Java/J2EE 8, TypeScript

Frameworks: - Spring Boot, JPA, RESTFul Web Services, Microservices

Architecture, Ext JS 6.7.0(Classic/Modern Toolkit).

Database: - DB2, Teradata

IDE: - Eclipse, MS Visual Studio Code

**Tools Used** Maven, BitBucket, Jira, Postman, Docker, Splunker

**Responsibilities** ✓ Involved in development of Rest APIs using Spring Boot.

✓ Involved in development of UI components in **Ext JS**.

✓ Involved in analysis, design, development the phases of project development.

✓ Used spring framework features like Spring IOC, Spring IPA.

✓ Involved in development of DAO Layer using Spring JDBC & JPA.

✓ Involved in creation and implementation of SQL queries

## Project#3

Project Name V-Detail: Video Detailing Portal

Client Rx Prism Health Systems Pvt. Ltd.

Role Backend and Frontend Developer

**Environment** Languages: - Java, JavaScript

Framework: - Spring boot, Spring Security, Spring Web MVC,

Spring JDBC, Ajax, jQuery, JSON, Java Script, HTML, CSS

Database: - Oracle, MySQL.

Server: - Tomcat, JBoss

IDE: - Eclipse

**Tools Used** Maven, log4j, SVN, Mantis Bug Tracker

# Responsibilities

- ✓ Involved in development of Controllers using spring web MVC and Spring Security with Spring Rest.
- ✓ Involved in development of DAO Layer using Spring JDBC and Hibernate.
- ✓ Involved in creation and implementation of SQL queries and Procedures/Functions.
- ✓ Involved in developing and enhancing functionality of the application as per customer's requirement.
- ✓ Involved in the basic functionality testing of the application.

I hereby declare that the above particulars are complete and true to my knowledge.

Place: Bangalore (Niranjan Maharana)