Kallappa Tippanagoudra (Ph) +91 7090628044| [kallappatippanagoudra@gmail.com](mailto:kallappatippanagoudra@gmail.com)

# Professional Summary:

With 2.0 years of experience in Information Technology within the Services domain. I have around **1.5 years** of experience in **PLSQL Maintenance/Support projects** using **SQL, PL/SQL and Linux** with extensive understanding of different Application development tools and technologies.

# Technical Details:

|  |  |
| --- | --- |
| **Operating System** | **Windows Family.** |
| **Languages** | **SQL, PLSQL, CORE JAVA, Oracle APEX,**  **SQL TUNING** |
| **Tools Used** | **PUTTY, SQL Developer, Toad, JIRA,**  **ECLIPSE.** |

# 

# Educational Details:

* Completed Bachelor of Engineering from VTU Belgaum University, 2016-2020

CGPA: 8.0

**Certifications**

1. Oracle Cloud Infrastructure 2022 Foundations Associate (1Z0-1085-22) Certificate.

2. Oracle Apex Cloud Developer Professional certificate.

# Work Experience Details:

* Working as Software Engineer in LTIMindtree from Jan-2022 to Present.

# Project Experience Details:

# Project #1(MMC-GC):

# Description: Monitoring servers, WebLogic admin work, Support to Middleware Integration.

# Roles & Responsibilities:

# Monitoring health, shutdown and Restart of Managed Servers, Admin Server.

# Check Manager Servers on which Machine and check the possible issue to get Machine is unreachable.

# if machines are in unreachable state, Handling the server and restart Node manager from Linux host.

# Deploying OSB jar files.

# Monitor JMS Modules and Data Source.

# Deploy oracle patches to WebLogic server.

**Project #2 (Johnson & Johnson)**

**Project Description:**

This Project is a support project which handles the sales, distribution, manufacturing and monitoring the scheduled job incident management and providing service application maintenance.

GMED team handles Europe, Middle east and Africa.NA team handles the North America. JNJ handles the code enhancement.

**Roles and Responsibilities:**

* Handled Tables, Procedures, Functions and Packages using PLSQL developer tool.
* Collections are used for better performance and easy retrieval of data, by reducing context.
* Switching between SQL AND PL/SQL engines. Used for Complex SQL query.
* Co-ordinate with DBQs for the deploying codes and gather stats for tables. Handled exceptions.

**Declaration:**

I affirm that the information provided in this resume is true and accurate to the best of my knowledge.

**Signature**

Kallappa Tippanagoudra