#### **RESUME**

Name: Ajay Suryawanshi

Email Id: suryawanshiajayk@gmail.com

Mobile: +91-8806880684

# Experience Summary:

- Having 3 years of experience in Oracle as **PL/SQL** Developer.
- Worked on **Constraints** to avoid invalid data into tables.
- Extensive experience in developing **Stored Procedures**, **Functions**, **Views**, **Packages**, **Triggers** and **handling Exceptions**
- Experience in writing **Dynamic SQL** statements using Execute Immediate.
- Experience in Cursor, Parameterized Cursor, and Ref-cursor.
- Having Knowledge of Collections.
- Involved in creating **Tables**, **Views**, **Constraints**, **Index**.
- Having Knowledge of Materialized View.
- Having Knowledge of Bulk Collect and For All.
- Knowledge about Global Temporary Tables (GTT).
- Experience in writing the queries, Using Joins, Correlated and non-Correlated Subquery to access the data from Multiple Tables.
- Having good analytical and programming capabilities
- Strong Conceptual, Analytical skills, Excellent verbal, communication & highly motivated team player.
- Having experience in designing and building reports using report builder and also have Hands-on experience SQL server reporting services (SSRS).

# Professional Experience:

 Working as a Software Engineer for Globeminds Technology, Pune, from Jun-2021 to Till date.

### **Technical Skills:**

Languages	: SQL, PL/SQL
Database	: Oracle 11g
Tools	: PLSQL Developer
<b>Operating Systems</b>	: Windows

# **EDUCATIONAL QUALIFICATION:**

• B.C.A from Pune University.

## **PROJECTS PROFILE:**

#### Project:

Project Title: Core Bank

Role : PLSQL Developer

## Description:

Core Bank is a web application which includes different modules like account opening, Transactions, different types of reports and positive pay for cheque. The project is java based web application with major portion of logic is written in oracle PLSQL and different kinds of reports designed in jasper report tool.

### **Responsibilities:**

- Worked in constructing triggers, tables, collections, Package, Procedures, and functions.
- Writing complex SQL Queries, Advanced SQL (Group by functions, Analytical functions, Co-Related Sub Queries and Inline views).
- Experience in Cursor, Parameterized Cursor, collections.
- Knowledge in Data Loading through SQL Loader.
- Knowledge in Dynamic SQL and GTT.
- Involved in creating database objects like tables, views, Sequences, Synonyms, Stored Procedures, Functions, Packages, Cursor, Ref Cursor and Triggers.
- Involved in modifying various existing packages, procedures, functions, and triggers according to the new business needs.