

## **Professional Summary**

Having 4.2 **Year's** of Experience in application development and maintenance Support projects using SQL, PLSQL with understanding of different application development tools and technologies.

## **Profile Summary**

- Good in Creating **Tables, Views, Constraints, Sequences and Synonyms.**
- Good in PL/SQL programming **Database Triggers, Cursors, user defined exception, Pragma Autonomous Transaction, Bulk Collect and for all, Oracle Hint, Explain Plan, Sys refcursor, Analytical Functions, Dynamic SQL, SQL-Loader.**
- Good experience in creating complex database objects like **stored procedure, Functions, Packages, and Collections.**
- Good experience in SQL and PLSQL development using **ORACLE 11g and ORACLE 12c.**
- Knowledge in SQL Query tuning and performance tuning.
- Good in the Concept of **Exception handling** mechanism in various scope and visibility.
- Experience in Agile/Scrum development methodology.
- Good communicational and interpersonal skills, involved in client interactions for scope, effort estimates and status reporting.
- Having Good Knowledge in Client-Server application development using Oracle **11g/10g/12c, PL/SQL, SQL \*PLUS, TOAD and SQL\*LOADER.**

## **Experience**

- Worked as a PLSQL Developer for APSIS TECHNOLOGIES PVT LTD. Since April 2019.

## **Educational Qualification**

**Bachelor of technology** from Biju Patnaik University Of Technology Odisha.

## **Technical Skills**

Operating System	: Windows 7, 10.
Languages	: SQL, PLSQL
Tools Used	: SQL Developer

<b>Version Control/Repository</b>	: GIT
<b>Methodology</b>	: Agile/SCRUM
<b>RDBMS</b>	: ORACLE 12c

## **Description:**

### **Project Description**

**Project Name:** LARATools:SQL developer,toad and puttyVersion control tool: Dimension.

Technology: Oracle forms and report, Plsql developer

Roles and responsibilities:

1. Based on the business requirements modifying the existing procedure and package.
2. To commit the code in dimensions based on the LR.
3. Checking logs for backtracking the log files.
4. Data validation to U.I , Oracle form builder and report.

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### **Roles & Responsibilities:**

Creating Indexes for performance issues to search the data quickly.

- Created relational tables like, parent Tables with Primary keys and child Tables with Foreign key relationship.
- Created integrity Constraints like not nulls, default values and check constraints where ever necessary.
- Creating Triggers for enhanced validation and business logic management.
- Creating Functions, Procedure and sequences whenever used.
- Writing Queries, Sub-queries, Joins.
- Monitoring the jobs in UC4 Tool.
- Checking log files in the WINS CP Tool.

## **Project-2**

<b>Project Name</b>	<b>: CAIS</b>
<b>Client</b>	<b>: Germany</b>
<b>Role</b>	<b>: PLSQL Developer</b>
<b>Environment</b>	<b>: Oracle 11g, SQL, PLSQL, SQL Developer, GIT Extension</b>

### **Description:**

CAIS is an automobile industry supplier based in Germany, The aim of this project is to develop of automobile related accessories, components, and technology. A part from involving in electronic and technological components development and production, the company also involves in the manufacture of passenger, light truck and industrial tires.

### **Roles & Responsibilities:**

Creating Indexes for performance issues to search the data quickly.

Created relational tables like, parent Tables with Primary keys and child Tables with Foreign key relationship.

Created integrity Constraints like not nulls, default values and check constraints wherever necessary.

Creating Triggers for enhanced validation and business logic management.

Creating Functions, Procedure and sequences whenever used.

Writing Queries, Sub-queries, Joins.

Monitoring the jobs in UC4 Tool. Checking log files in the WINSCP Tool.

## **Project -3**

<b>Project Name</b>	<b>: Product for Information Management for UCO Bank</b>
<b>Role</b>	<b>: PLSQL Developer</b>
<b>Client</b>	<b>: UCO Bank.</b>
<b>Environment</b>	<b>: Oracle 12C, SQL, PLSQL, SQL Developer</b>

### **Description:**

PIM (Product for Information Management for UCO Bank), a partially module for its Manual file management to Computerized information System. Which is capable of handling a large database of various types of accounts like Saving Bank, Current Account, Team Loan Account, Fixed Deposit account having a huge amount of account holder, also its capable of all type of query handling like date wise, month wise and year wise draft details, deposit details, debit details.

### **Roles &Responsibilities:**

Involved in full development cycle of Planning, Analysis, Design, Development, Testing and Implementation.

Wrote sequences for automatic generation of unique keys to support primary and foreignkey constraints in data conversions.

Creating indexes on tables to improve the performance by eliminating the full table scansand views for hiding the actual tables and to eliminate the complexity of the large queries.

Understanding the pre-existing Procedures and functions and if necessary then updatethe procedures and functions according to the requirement.

Created and modified SQL\*Plus, PL/SQL and SQL\*Loader scripts for data conversions.Created Functions, Procedure and sequences whenever used.

Wrote SQL, PL/SQL, SQL\*Plus programs required to retrieve data using cursors andexception handling.

Creating Stored Procedures for performance issues i.e. retrieving data or inserting data into the database will be quickly when comparing to normal insertion or selection or updating or deletion.