Srinu N Mobile: +91-9108484392

PL/SQL Developer Email: srinu07025@gmail.com

EXPERIENCE SUMMARY

- Oracle (PLSQL) Developer with 3 years of IT experience Analysis, design, and implementation of Applications using Oracle Database along with excellent analytical and organizational skills.
- Working experience in Implementation, Enhancement and Support.
- Having Working Experience in writing SQL Queries using (Tables, Views, Synonyms, Indexes, SQL Functions, Joins, Sub-Queries etc...).
- PL/SQL Procedures, Functions, Packages, Exception Handling, Cursors.
- Also having partial experience in Performance Tuning.
- Hands on of query Tuning by implementing indexes.
- Implementing advanced features like PL/SQL TABLES, REFCURSORS.
- Used Bulk Collect, Bulk Bind concepts for performance Improvement.
- Has experience in writing Materialized views.
- Experience on Oracle based tools like SQL DEVELOPER, TOAD.
- Worked on Production environment while supporting.
- Handling tasks individually and as Team.
- Implemented the best practices in the performance tuning, scalability and stability of
 Oracle Database. Identified and implemented programming enhancements.

TECHNICAL SKILLS

Operating systems : Windows and Linux.

Languages : SQL, PL/SQL

RDBMS : Oracle 11g,12c

Tools : **SQL*PLUS, ORACLE SQL DEVELOPER, TOAD.**

EDUCATION QUALIFICATION

■ Bachelor of Technology in Computer Science from ACHRYA NAGARJUNA UNIVERSITY.

PROFESSIONAL SUMMERY

- Working as a software engineer at MAHENDRADA SOFTTECH SOLUTIONS pvt. Ltd from 2019 JULY to 07-01-2022.
- Working as a software engineer at INFOGAIN INDIA pvt. Ltd. from 2022 JAN to 29-07-2022.

Projects

Project 1:

Project Name : Foyer Global Health Insurance

Role : *PL/SQL Developer*.

Duration : 2020'Nov to 2021'Nov.

Database : Oracle.

: SQL, PL\SQL, SQL DEVELOPER, UNIX.

Project Description:

Practice

Foyer Global Health is the leading international health insurance and service provider for

digital nomads, expats, and globally mobile people, It is one of Foyer Group, Luxembourg's insurer. Our health plans derive from decades of experience with customers and staff from

all over the World. We provide first-class cover with comprehensive medical assistance and

high value-add services crafted to meet individual and group needs.

Responsibilities:

• The policy which are issued daily need to run scheduler after day to pay the

commission to the agents according to the IRDA.

For special agents commission have to run cycles for monthly basis and fort

night(15 days per once).

Developed and modified PL/SQL code to make new enhancements or resolve

problems, as per customer requirements.

Used Analytic Functions and Materialized Views for Improving Query Performance

Worked with Joins and Sub-Queries/Co-related Sub-queries in different areas of

the Database.

Development of Re-usable objects like General Procedures, Functions, Packages,

Triggers and various PL/SQL validations.

Created indexes on some columns of tables to increase the application's

performance.

Created Views from multiple Tables, Synonyms and Sequences.

Project 2:

Title : Banking Automation System

Client : **SEDC**, **Atlanta**

Duration : 2019'Nov to 2020'Oct.

Tools : **SQL Developer, Toad**

Project Description:

This Project Was developed for Deutsche bank which is a banking services provider in Netherlands. This project has been designed for fully automation of banking information system, deals with the retail and commercial banking. It offers the entire spectrum of retail products like deposit accounts, loans, insurance and asset management services. On the commercial banking side, Bank offers commercial operating loans which are made primary to companies in the retail, communications, media and financial services industries.

Responsibilities:

- Writing SQL queries according to client requirement.
- Involved in Creation of Sequences for auto generate of account numbers and related procedures.
- Developed stored procedures and functions to implement the business rules.
- Created packages according to the business application requirement for performance.
- Responsible for writing SQL queries and used different joins.
- Analyzed the user requirements.
- Used Analytical functions and Materialized views for improving query performance.