

PINEBOHINA NAGAMALLESWARA RAO
PL/SQL Developer

Mobile: 9000384683

Email: nagamalli675@gmail.com

Professional Summary

- **Having 3.5 years** of experience in the areas of Oracle and PL/SQL based applications using Oracle PL/SQL and SQL Technologies.
- Having database experience using Oracle 11g/12c environment with expertise in **Stored Procedures, Triggers, Functions, Collections, Exception handling, Constraints, Packages, Dbms_Job and Utl_File.**
- Create objects like **Tables, synonyms, sequences and views.**
- Involved in development of the applications through Oracle using PL/SQL created tables, **cursors, oracle loader, sql loader, utl_file, partition tables.**
- **Data base query tuning and implementation.**
- Good in understanding of business logic and ability to work well as a part of a team and as an individual.
- Good communication, interpersonal skills and team player.
- Ability to take independent responsibility as well as ability to contribute, work under pressure and be a productive team member.

Technical Summary

- **Operating systems** : Windows
- **Basics** : MS Office.
- **Data Base** : PLSQL, SQL
- **Rdbms** : Oracle 11g and 12c

Education

- **B.sc** in first class from jkc College (ANU).

Employment Summary

- Currently working as a **PL/SQL Developer** for **MAJESCO INSURANCE TECHNOLOGY SOLUTIONS** Mumbai from OCT-2021 to till date.
- Worked as a **PL/SQL Developer** for **FINANCIAL SOFTWARE SYSTEMS** Mumbai from JAN-2020 to SEP-2021.

Projects:**Project#1 :-REHMAN AUTO INSURANCE****Client Name:-REHMAN BUSSINESS GROUP****Duration:- OCT 2021 to TILL****Role:- PLSQL DEVELOPER****Description:-**

. The goal of system is to develop a best-in-class, agent facing on-line system to issue Quotes and facilitate Policy Processing. It serves for issuing new policies to Customers who insures Private Passenger vehicles.

This application provides the insurance agents to create and issue new policies for the customers who go to insure their Antiques, PDNU vehicles etc. It also provides change to the existing policies or insures new vehicles to existing policies. It provides the web based application using Java for the existing system on Mainframes. It communicates to mainframe system through CAM (Common Area Manager) from web client.

Responsibilities:

- Creating new Schema's.
- PL/SQL Coding, Debugging.
- Worked for very crucial module like LIABILITY MODULE.
- Creating complex procedures for generating the Reports.
- Developing Packages, Procedures and Functions as per the requirement.
- Creating database objects through development and testing environments.
- Creating triggers for the application business logic.
- Developing SQL queries for the manipulation of data and transferring data.

Project#2 :- LMS(BANK LIQUIDITY MANAGEMENT SYSTEM).**Client Name:- BANDHAN BANK****Duration :- JAN 2020 to SEP 2021****Role:- PLSQL DEVELOPER**

Description:- Project is Liquidity Management System, now a days each Bank, Insurance company or Finance companies daily checking their Liquidity status. Liquidity refers to the ability to trade an asset, such as a stock or bond. The other definition of liquidity applies to large organizations, such as financial institutions. Banks are often evaluated on their liquidity, or their ability to meet cash and collateral obligations without incurring substantial losses. In either case, liquidity management describes the effort of investors or managers to reduce liquidity risk exposure. Investors, lenders, and managers all look to a company's financial statements using liquidity measurement ratios to evaluate liquidity risk. This is usually done by comparing liquid assets and short-term liabilities, determining if the company can make excess investments, pay out bonuses or, meet their debt obligations. Responsibilities: Companies that are over-leveraged must take steps to reduce the gap between their cash on hand and their debt obligations. When companies are overleveraged, their liquidity risk is much higher because they have fewer assets to move around.

Responsibilities:-

- Worked for crucial modules
- Used oracle loader concepts for migrating Master data.
- Utl_file package for generation xl sheets
- Used triggers concepts for maintain audit.
- Worked for validation modules.
- Developing Packages, Procedures and Functions as per the requirement.
- Developing the SQL queries for the manipulation of data and transferring data.
- Used Oracle supplied package DBMS_JOBS for schedule the procedures to generate reports automatically.

Declaration:-

I hereby declare that the information furnished above is true to the best of my knowledge and belief.

Date:- 01-08-2023

Place:- Guntur

PINEBOHINA NAGAMALLESWARA RAO