

Tankala Rambabu
PL/SQL Developer
Mobile: +91-9676434744
E-Mail: rambabutankala32@gmail.com

Professional Summary

- Having 2.5 years of experience in the areas of Oracle and PL/SQL based applications using Oracle PL/SQL and SQL Technologies.
- Expertise in Oracle 11g Databases.
- Experience in development of Tables, Indexes, Constraints, Views, Materialized Views, Synonyms, and Sequences.
- Experience in writing SQL Queries, PL/SQL Procedures, Functions, Packages, Triggers, Cursors, Collections, Ref Cursor, Cursor variables, System Reference Cursor, Dynamic SQL, Exceptions and bulk bind.
- Experience in developing the complex SQL using Joins, Set Operators, Sub query, Aggregate functions, Analytical functions etc.
- Extensive experience in using PLSQL Object Types, Materialized Views, Bulk Collect, Regular Expressions, FORALL, Merge, Temporary Tables etc.
- Extensive experience in data migration techniques using Oracle External Tables, SQL* LOADER, UTL file loader and batch processing.
- Experience in debugging the packages, procedures, functions.
- 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.

Employment Summary

Currently working as a **PL/SQL Developer** for **3i Info Tech** in Mumbai from **SEP 2016 to Till Date**.

Technical Summary

Operating Systems	:	Windows XP/7/8/10
Programming Languages	:	SQL, PL/SQL,
Databases	:	ORACLE 10g,11g
Tools	:	SQL , PL/SQL

Academic qualification

B.TECH (E.C.E) from Jawaharlal Nehru Technology University Kakinada.

Projects

PROJECT : ANGELES INSURANCE
CLIENT : LAG(LOS ANGELES GROUP)
DURATION : FEB- 2017 TO TILL DATE
TECHNOLOGY : ORACLE 11G, SQL/PLSQL
ROLE : PL/SQL DEVELOPER

PROJECT 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 named as 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 IBPS (Internal Business Processing System)

Role : PLSQL DEVELOPER

Duration : Sep- 2016 TO Jan-2017

Team Size : 6

Description: Internal Business Processing system, the main aim of the project is to process the Company's business transactions and those support the operations of an enterprise. The main aim to capture a company's costs and to generate the final cost reports. Reports like

1) IN PUT COSTS - Cost of the inputs to be develop the product (project)

2) CONVERSION COSTS

Employee	- Employee costs to operate the process
Consumables	- Operating expenses required by the process
Equipment	- Cost of operating the equipment used in the process.
Facility	- Cost of the space utilized by process

3) SUPPORT COSTS

- a) Management cost
- b) Administration cost
- c) Information Technology

4) OUTPUT COSTS - Service produced by the process to the end customer (client)

RESPONSIBILITIES:

- Creating external table for data migrating excel sheet to external tables and complete the validation, move data into actual table.
- Create the schemas, table spaces and roles to the users.
- Develop the SQL queries for the manipulation of data and transferring data.
- Used Pragma Autonomous Transaction, Pragma serially reusable for improve performance of plsql code.

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

Place:

Date:

Thanks & Regards,

T.RAMBABU.