M Arunodhayaa **CONTACT DETAILS**

8015778553

arunodhayaa11@gmail.com

6/13 sivalingapuram

Balasubramaniam street

K K nagar Chennai-600078

# OBJECTIVE

* Seeking for a challenging and interesting role of SQL and Pl/SQL programmer in a company where my experience and knowledge can be utilizing and enhance.

# PROFESSIONAL PROFILE

* As Application development engineer Involving in the full development cycle of Planning, analysis, design, development, testing, and implementation.
* Proficient in writing Packages, Stored Procedures, Functions, Views and Database Triggers using SQL and PL/SQL in Oracle.
* Experienced in all phases of Software Development Life Cycle SDLC including analysis, specification, software and database administration, development, maintenance, testing and documentation.
* Handling errors using Exception Handling extensively for ease debugging and display error message in the application.
* Created shell scripts for invoking SQL scripts and scheduling them using crontabs.
* Granted resources, privileges and roles to users
* Tuned SQL queries using Explain plan, Hints and SQL\*Plus Auto trace report for query optimization
* Wrote Audit programs for data consistency check and validation Performance Tuning of Oracle Applications using TKPROF
* Wrote Unix Shell Scripts for scheduling jobs in Unix/Linux, regular backups, instance start/shutdown and migrating data into tables

**WORK EXPERIENCE**

Having around 4 years of experience as a PLSQL developer from Splunk Technologies (May 2019 to Nov 2022) and Neosoft Technologies (Nov 2022 to present)

# SKILLS

**Technical skills:**

DATABASE: ORACLE 11G & 12C

TOOLS: TOAD, SQL DEVELOPER

LANGUAGE: SQL, PL/SQL

**Soft skills:**

Excellent oral and written communication

Strong leadership skills

# PROJECT DETAILS

**Project: 1 - GT BANK**

**Duration: May 2019 to December 2021**

* Main Objective is to sanction loan home, car loan based on certain criteria.
* Major difficulty is to understand the app earlier later it on well.
* Writing stored procedure for every process and storing data in the respective tables by working with the java team.
* Support work in handling the production data

**Project: 2 - Is Bank**

**Duration: December 2021 to Nov 2022**

* Major Objective is to validate the customer data and do KYC for the customers.
* Major difficulties are after migrating from 12c to 19c some of the object becomes invalid so we backtracked and fixed it.
* Performed Unit testing and also fixed bug
* Created SP as per the requirement and worked on CR

**Project 3-Indian Bank Corporate office**

**Duration: Nov 2022 to present**

* Created tool for assigning roles for all the employees in Indian bank based on the Zone, FGM, Branch and corporate office. Head has to allocate role for officers i.e. Branch Manager will assign for branch officer. Officer can either accept the roll or raise for discussion with the allocator.
* All head role i.e. (Branch Manager, DZM, Zonal Manager, DGM) role will be auto allocated in the backend.
* Retrieving data from HRMS on a weekly basis by calling API and storing data in the master table. Deputation, Suspension, Leave and movement of employees from one place to another is also handled based on the data from API.
* Used bulk collect to collect data and assigning roles in loop.
* Migrating Data from staging to production and fixing bug

ROLES & RESPONSIBILTIES:

* Created Tables and Queries, Stored Procedures in Oracle 12c using TOAD.

Implemented cursor for loops, ref cursors for data management modules.

* Created Tables and Queries, Stored Procedures in Oracle 11g using SQL Navigator
* Extensively involved in creating indexes, sequences on tables and performed sql query tuning for better performance. Developed various complex stored procedures, packages, interfaces and triggers in PL/SQL.
* Created various SQL and PL/SQL scripts for verification of the required functionalities.
* Handled exception in PL/SQL using Pragma Exception in it and Raise Application Error.
* Programmed business logic based on requirements.
* Wrote many SQL queries with using Joins, Sub queries.
* Collaborate with the development team for improving processes.
* Expertise in creating complex logics.
* Experienced in SQL query Optimization.
* Fixed bugs in the existing codes.
* Created indexes on the tables for faster retrieval of the data to enhance database performance
* Created records, tables, collections nested tables and arrays for improving Query performance
* Created External Tables as part of the file loading process to load tables.
* Extensively used bulk collection in PL/SQL objects for improving the performance of the database.
* Created indexes on the tables for faster retrieval of the data to enhance database performance.
* Generated server side PL/SQL scripts for data manipulation and validation
* Worked on data Encryption and Decryption for data security purpose.