SOMRAJ DIGVIJAY

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Around 2.10 years of IT experience in oracle SQL and PLSQL. Currently associated with Humint Global Technologies Pvt.Ltd as a Oracle PLSQL developer.

CAREER OBJECTIVE

As a software professional, I aspire to serve the industry where I can utilize my abilities, skills and knowledge to be associated with your organization which offers professional growth while being resourceful and innovative. I would like to obtain a entry level Oracle Developer position that will utilize my experience of training that includes PL/SQL maintenance.

PROFFESIONAL AND SUMMARY

- Having 2.10 Years of Oracle experience as Consultant Role- specializes in the development of Oracle software solutions
- Good experience in developing **Stored**
 - **Procedures, Functions, Triggers, Views, Cursors, Joins, Sub Queries and Set Operators**
- Proficient in writing complex SQL Sub queries
- Strong understanding of business processes with good experience in development
- Good exposure of topics like Indexes and writing complex SQL QUERIES
- Involved in fixing production issues and troubleshoot data related issues.
- Having good experience in creating and maintaining the data base objects like Tables, Constraints, Views and Indexes
- Having strong experience in debugging the stored procedures and fixing the issues
- Experience in generating the adhoc reports through sql
- Creating SQL*Loader scripts to load data into the temperory tables

EXPERIENCE SUMMARY

Client : CEG Project : HRMS

Company : Humint Global Technology Pvt.Ltd

Duration : May 2018 Till Date

Location : Bangalore Languages : SQL, PL/SQL

Office Tools : MS Word, Excel, Power Point.

Team Size:

The total size of the team in our project is 21

PROJECTS HANDLED

Project#2:

Title : HRMS 2.0

Client : Govt of Karnataka Technologies : Oracle 12c, SQL, PL/SQL. Role : Consultant

HRMS 2.0 is the advanced version of existing Human Resource Management System (HRMS 1.0) owned by Government of Karnataka, which processes payroll for all the government departments across the state. HRMS 2.0 is an implementation project which is intended to enhance HRMS 1.0 functionalities to be more user friendly and integrating across all the departments which are involved in processing salaries like Finance, Treasury, Loans, Insurances Departments.

As part of HRMS 2.0 implementation, involved in development of a initial module "Organogram" which is completed as on date and serves Government of Karnataka to pull out the reports of employee's salaries information at various levels to prepare budget of Salaries for the next financial year. This module will have access to all the departments which are benefitting services from HRMS 1.0 to create number of posts and their relevant information

Project#1:

HRMS 1.0 Title

Client **Govt of Karnataka** Technologies: Oracle 12c, SQL, PL/SQL. Role: Consultant

★ Human Resource Management system (**HRMS**) is an integrated system to capture the Service particulars of an employee from day one of the service till the end of the service. Depending on the service information, generate the monthly salary bill of employees. Around 7 Lac employees are being served under this system. The HRMS helps to create an exhaustive and accurate database of Government employees for effective administration and improving productivity, cutting down the efforts in generating payroll for each department efficiently. The HRMS helps in to create an exhaustive and accurate database of Government employees for effective administration and improving productivity and efficiency.

Environment: Oracle 11G/12C, PLSQL, SQL, TOAD, SQL

DEVELOPER. ROLES AND RESPONSIBILITIES:

- Creating Data Base Objects like Tables ,Views ,Sequence ,Procedures etc
- Writing procedures ,triggers ,functions and modifying the stored procedures to solve the
- Based on government order(CR) modifying the data by writing SQL gueries ,cursors and procedures.
- Exporting the adhoc reports based on the client requirement

- As a team ,sharing knowledge with team and helping the team to fix the issues
- Lead during month end activity by stopping all the applications related to HRMS to release the salaries for government employees
- Good interaction with the front end application developers to understand their requirements and do the backend coding as per the client requirement
- Loading data using External table if required
- Lead during month end activity
- Extensively involved in writing SQL queries, Sub queries and join conditions, PLSQL programming
- Wrote package containing several procedures and functions in PLSQL to handle sequencing issue
- Worked on sequences ,functions ,indexes ,triggers ,packages ,stored procedures
- Loading the bulk data from flat file to database by using SQL*loader tool
- Extensively used TOAD,SQL Developer and SQL PLUS for database access and PLSQL Development
- Wrote materialized views and complicated queries using SQL
- Modifying the stored procedures and finding out the error at a particular line by using the predefined package
- Used Bulk collections for better performance and easy retrieval of data, by reducing context switching between SQL and PLSQL engines
- Used Explain plan to check the performance of a query
- Used virtual columns as per the client requirement

EDUCATION INFORMATION

- B.Tech from SATHYABAMA UNIVERSITY, CHENNAI with aggregate of 65.25%
- Board of Intermediate from JCR CHAITANYA COLLEGE with aggregate of 79%
- Board of Secondary education from NARAYANA SCHOOL with aggregate of 82%

TECHNICAL SKILLS

Databases/DBMS : Oracle Developer, SQL,

PL/SQL Platforms : Linux

Tools & Utilities : SQLPLUS, TOAD, SQL DEVELOPER.