

Suraj Shinde
Surajshinde0408@gmail.com
+919604987296

Career Objective

To be part of the challenging team, which strives for the growth of an organization and which explores my potential and provides me with the opportunity to enhance my talent with an intention to be an asset to the organization.

Professional Summary

- Having around 3 years of programming experience as Oracle Application Developer, ORACLE APPS and finance General ledger module.
- Proficient in writing SQL queries, Cursors, Sub programs like Procedures, Functions, Packages and Triggers in PL/SQL blocks and Performance Tuning.
- Good knowledge of oracle joins, management of the views, set operators, constraints, sub queries, correlated sub query's, indexing, synonyms and sequences.
- Well acquainted in SQL sub queries, applying constraints, creating views and indexes.
- Good knowledge of exception handling, pragma exception_init.
- Load data using SQL*loader, external tables and knowledge of import/export utility.
- Good knowledge of Materialized View, Triggers.
- Having strong knowledge of UNIX commands and shell scripting.
- Provide general ledger support for business user of the general ledger system.
- Development and other teams to research and resolve issue.
- Assist with the month-end quarter-end and year-end close including responsibility for successful close of assigned entities.
- Ability to be an effective team player and work under time constraints.
- Willing to adapt to new environment and learn new technologies.

Experience

- Working with TCS, Pune since Mar 2019 to till date.
- Worked with Vspace Software from Jun 2018 to Feb 2019

Technical Skills

- Languages: SQL, PL/SQL, UNIX
- Databases: Oracle 10g/11g/12c.
- Development Tools: SQL*PLUS, SQL Developer, Putty, Oracle apps.
- Operating Systems: Windows (7, 8, 10), Unix

Projects

Project: BANCS@24 (General ledger module)

Role: Oracle PL/SQL Developer.

Client: Bank of Maharashtra

Duration: Mar 2019 to Till Date

Technology Used: Oracle 11g/12c/19c, SQL*plus, putty, UNIX Shell Scripting, Oracle App, MS Excel.

Description:

TCS Core Banking Solution is a core banking solution product, which is being implemented for PSU bank. This project is an end-to-end implementation of core banking system and other interfaces. It includes very efficient and personalized customer service. As per governance functionalities which are required by client are to be developed by the BANCS as per the standards.

Role and Responsibilities:

- Extracting the reports like Trial Balance and Profit & Loss etc.
- Generating Financial Reports using Oracle FSG Reporting.
- Creating ad-hoc reports as per requirement from the client.
- Creating the analytical comparative reports for the Reconciliation and Correction /Rectification with respect to Verification and Validation of data.
- Fetching of data from database as per the client requirement.
- Suspense Account monitoring.
- Testing of Oracle Applications during upgrade.
- Analyzing mapping of OFSAAI (Oracle Financial Services Analytical Applications).
- Data requirements and transaction (B@ncs24) and GL System (Oracle GL).
- Monitoring of Balances, Reconciliation between the sources System i.e. B@ncs24 and Oracle Apps which includes identification analysis of reported differences and suggestions to Bancs teams for rectification, reporting the root cause analysis and for the issue.
- Support/ Monitoring the process of data upload from B@ncs24 into the General Ledger Module through interface.
- Support/ Monitoring of financial Reports Trial Balance and Profit & Loss etc. generated in Oracle Apps.
- Comparative analysis of day- wise movement in Deposits and Advances.
- Monitoring movement in interest income and expenditures.
- Comparison of Interest and Non-Interest income.
- Revaluation / Recalculation of FCY Assets & Liabilities management and tracking movement in funds due to currency conversion rates.
- Performing mock closing monthly. Quarterly and Yearly to ensure smooth functioning of banking transactions in actual closing activities.
- Also have to provide support for MOC (Memorandum of change) activities while finalization of Accounts for every Financial Quarter End.
- Automation in MOC activities, Pre-MOC and Post MOC reports generation and verification of the same.
- Mapping of OFSAAI data requirements with transaction system and GL system.
- Data mapping including CASA Terms Deposits Loans, Overdraft accounts, also GL balances. This includes Average daily balance interest income / expenditure for a period. IB ATM counts, per transaction costs, contractual rates.

Project: Highrise - Construction ERP

Role: Developer.

Duration: Jun 2018 to Feb 2019

Technology Used: Oracle 10g, SQL*plus, SQL Server, MS Excel, Core Java.

Description:

This product mainly designs for Construction Industry. Manufacturing Module with relevant report is included models like Engineering, Purchase, Site, Contracting, Account, HR, Sales.

Role and Responsibilities:

- Analyzed reports and fixed bugs in stored procedures using Sql*plus.
- Developed SQL queries which were used as command object as data source for most of the reports.
- Involved in analyzing data, developing, testing and deploying to production after the user approvals and report design documentation.
- Development of user interface using core java and HTML.

Qualification

- Bachelor of Engineering from MIT, Pune.
E&TC, June 2018 (Distinction)
- H.S.C. in Science from H.D. Hi-tech School and College, Alephata 2014 (82%)
- S.S.C. from S P High School, Ane 2010 (91%)

Personal Details

Date of Birth: 4th Aug 1996

Marital Status: Single

Gender: Male

Languages: English, Hindi, Marathi

Address: Flat no 208, Manas Apartment, Pokale Nagar, Uttamnagar, Pune-411023.

I hereby declare that all the above information furnished by me is true to the best of my knowledge.

Date: / /2021

Place: Pune

Suraj Shinde