Mahesh Ganji

Oracle PL/SQL developer

Email id: mahesh5338@gmail.com

LinkedIn: https://www.linkedin.com/in/ganji-mahesh-49aa811b2/

Mobile: +91-9542906181

Summary

 Having 2.3 years of IT experience that covers in-depth understanding and exposure to requirement gathering, development, implementation and deployment of various Integration projects using Oracle RDMS with PL/SQL, SQL, and Linux.

- Experience on developing complex database objects like Stored Procedures, Functions, Packages and Triggers using SQL and PL/SQL.
- Experience in Client-Server application development using Oracle 12c/11g, PL/SQL, SQL *PLUS,
 SQL developer.
- Experience in Oracle supplied packages, Dynamic SQL, Records, and PL/SQL Tables.
- Expertise in Dynamic SQL, Collections and Exception handling and Created Shell Scripts for invoking SQL scripts.
- Created Tables, Views, Constraints, Index and materialized vies for data replication in disturbed environments.
- Good knowledge of key Oracle performance related features such as Query Optimizer, Execution
 Plans and basic idea on Data warehouse concepts, ETL
- Knowledge on web technologies HTML, CSS, JavaScript.
- Excellent communication, interpersonal, analytical skills and strong ability to perform as part of a team.

Work Experience

Worked in TATA CONSULTANCY SERVICES as PL/SQL Developer from January 2019 January to
 2021 April

Technical Skills

• Databases : Oracle 10g/11g/12c (SQL, PL/SQL, Stored Procedures, Functions).

• OS : Windows, Linux.

Languages/Utilities : SQL, PL/SQL, Python, C and MS-Office.

Tools : SQL Developer, ISQL *PLUS, Putty, WINSCP.

Web Knowledge : HTML, CSS, JavaScript.

Educational Qualifications

M-Tech from Jawaharlal Nehru Technological University, Kukatpally
 92 %

B-Tech from Rajiv Gandhi University of Knowledge Technologies
 82 %

Intermediate from Rajiv Gandhi University of Knowledge Technologies 76.8%

• SSC from A.V.M high school 93.33%

Project

Title : SBI-CORE BANKING SOLUTIONS

Client : SBI

Role : Oracle PL/SQL Developer

Description

SBI-GITC core banking refers to a centralized system established by a bank which allows its customer to conduct their business irrespective of the bank's branch.

Working on Client's database, hence with the help of queries analyze the problems occurred in deposit accounts (Savings, Current, FDs, RD, PPF) and rectify the same as per the requirement.

Provide solutions for problems raised in Score, involved proactively in process improvement and automating manual work.

Responsibilities

- Developed Advance PL/SQL packages, procedures, functions, Indexes, and collections to implement business logic using SQL Navigator.
- Generated server side PL/SQL scripts for data manipulation and validation and materialized views for remote instances.
- Improved the performance of the application by rewriting the SQL queries.
- Wrote packages to fetch complex data from different tables in remote databases using joins, sub queries, and database links.
- Expertise in Database Application Development, Query Optimization, performance tuning and DBA solutions and implementation experience in complete system development life cycle.
- Have sound knowledge in Financial Reporting, Banking Reconciliation. Write SQL queries to extract, delete, insert and update customer data in Oracle database.

Achievements & Participation

- Stood Mandal first in SSC and selected for 6 year integrated course in B.Tech Programme in Rajiv
 Gandhi University of Knowledge Technologies, Basar.
- Selected for National means cum merit scholarship (NMMS) in 9th standard [2008].
- Secured top ranks in APRJC and Polytechnic-Entrance exams in 2010.
- Attended I-TOUCH ROBOTIC ARM 2014 workshop conducted by Indian institute of Technology (IIT) Hyderabad.
- Participated in TECH-FEST 2014 for presenting a poster presentation on Global system for mobile communication (GSM) Technology.
- Organized ROBOZEST-2015, which is a Robotic workshop at our college and certified.
- Worked as a Live Web Casting Executive Operator in AP assembly elections 2014.
- Participated in Annual Sports Meet as volunteer 2014.
- Taken part as a volunteer in Science and Technology Fair -2013.