

Ameen Ahmad Kazi

Contact :+91-8591070569

Email: ameenkazi015@gmail.com

PROFESSIONAL SUMMARY

- Having 4 years of experience as an **Oracle PL/SQL Developer**.
- Involved in creating **Tables, Constraints, Views, Synonyms and Sequences**.
- Experience in using **Joins, Set Operators, Sub Queries, Correlated Sub-queries, Inline Views, and Analytical Functions**.
- Worked with **Bulk Collects** to improve the performance of multi-row queries by reducing the context switching.
- Developed database objects like **Procedures, Functions and Triggers**.
- Good knowledge in using **Cursors, Collections**.
- Worked on **Exception Handling Techniques** to handle the runtime errors.
- Good experience in using **Ref Cursor, Dynamic SQL, Bulk Collect and Bulk Binding**.
- Loaded data into database using **SQL Loader**.
- Created **Indexes** on tables for better performance of query.
- Knowledge about **External Tables, Global Temporary Tables (GTT)**.
- Tuned performance of query using **Explain Plan, Query Optimization Techniques**.
- Good experience in using **Materialized Views** for data replication in distributed environments.
- Good communication, interpersonal, analytical skills and strong ability to perform as part of a team.

TECHNICAL SKILLS

- | | |
|-------------------------------|--|
| • Programming Language | : SQL, PLSQL |
| • Tools | : ORACLE SQL DEVELOPER, PL/SQL Developer |
| • Database | : ORACLE 12c |
| • Operating System | : Windows |

CAREER PROFILE

- Worked at **LTIMindtree** as a Senior Software Engineer at Mumbai from Dec 2020 to Apr 2024
- Worked at **Harjai Computers Pvt.Ltd** as a Software Engineer at Mumbai from Jan 2020 to July 2020.

ACADEMIC QUALIFICATION

- Master of Computer Application from Sant Gadge Baba Amravati University.

PROFESSIONAL EXPERIENCE

Project Title -1	CITI- NAM LOSS MITIGATION
Skills Used	SQL,PLSQL
Tools	ORACLE SQL DEVELOPER, Teradata SQL Assistant,
Client	CITI BANK

Project Description:

NAM LOSS MITIGATION programs are adjustments in payment terms to address changes in customer ability to repay loans according to the original terms and conditions. Loss mitigation programs are governed by GCC-FRP and its initiative is to address enhancement to the risk business OCC commitment for automation by acquiring retail loss mitigation account.

Roles and Responsibilities:

- Created database objects like as tables, views, synonyms, indexes, sequences.
- Good experience in using Materialized View for data replication in distributed environments.
- Involved in creation of sequences for automatic generation of IDs.
- Incorporated business rules and constraints and created new tables for all modules
- Written logical SQL queries using joins, sub queries and correlated sub queries.
- Created stored procedures, functions, packages, views and SQL queries as per new business requirements/changes.
- Involved in the development backend code, altered tables to add new columns, Constraints, Sequences and Indexes as per business requirements.
- Writing SQL queries which will fetch client Requested data from DB and giving it to them.
- Tuning SQL queries to improve response time.
- Involved in giving relevant format data to clients according to their requirement.

Project Title -2	Reliance Home Finance
Skills Used	SQL,PLSQL
Tools	ORACLE SQL DEVELOPER
Client	Reliance Capital

Project Description:

Reliance Home Finance is one of *India's* leading financial services companies that serves over 36,100 customers across 120 locations. It provide full services mortgages player with presence across affordable home loan. High volume home loan, loan against property, construction financing, property services and property value service. **Reliance Home Finance** play a leading role in the affordable housing segment and home loan to the business community.

Roles and Responsibilities:

- Created database objects like as tables, synonyms, indexes, sequences.
- Writing SQL queries which will fetch client Requested data from DB and giving it to them.
- Involved in creation of sequences for automatic generation of IDs.
- Incorporated business rules and constraints and created new tables for all modules
- Written logical SQL queries using joins, sub queries and correlated sub queries.
- Modified stored procedures and modify functions, packages and SQL queries as per new business requirements/changes.
- Involved in the development backend code, altered tables to add new columns, Constraints, Sequences and Indexes as per business requirements.
- Good experience in using View and Materialized View for data replication in distributed environments.
- Involved in giving relevant format data to clients according to their requirement.