

SKILLS

Technology

- a) SQL
- b) PLSQL
- c) UNIX
- d) AWS Cloud

Database Handson

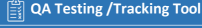
- a) Snowflake
- b) Teradata
- c) Netezza
- d) MS SQL server
- e) Redshift (Cloud DB)

★ Automation Tool:

- a) Tosca
- b) QA ultimate generatorTo generate auto SQLscript & testcases
- c) SQL logs to generate Auto results

⋠ Jira Agile Management Tool

a) JIRA



a) ALM

Data Loading tool

- a) Control-M/ESP
- b) SSIS

© Career Objective

As a young, motivated, energetic, result oriented, sincere, and hardworking IT Professional having **4.1 years** of **Database/ETL QA** experience in Banking, Insurance domain. I wish to seek a challenging position in software development and participate in the growth and success of the organization.

Work Experience Summary

Jan 2021 – Today

- SDET Certified with 4.1 years of experience in **Database/ETL Testing**.
- Experience in gathering requirements, creating Test Plans & requirement traceability matrix, QA timelines scheduling, managing test data, prepared test cases, dry run of jobs, approving testcases from business, executing testcases, raising defects, follow with dev team in case of defects, documented result set, prepared Test Summary report & QA sign off document, creating and sending daily QA status report to project stakeholders ensuring accurate coverage of requirements and business processes.
- Performed various testing types such as Progression, Regression, Functional, Sanity and Integration testing. Well acquainted with Software Testing Life Cycle (STLC) and Agile methodology (Scrum Process).
- Hands on experience on following tools Teradata, Snowflake, Netezza, MS SQL Server, AWS services, Redshift DB, ALM, JIRA, Control-M, ESP, Power Designer, DB Visualizer, Ansible, Tosca Automation tool, WinSCP, Notepad++, Microsoft Excel & Word.
- Extensive experience in Data Warehouse/Database Testing, familiar with ETL concepts, writing positive and negative scenario testcases as per the requirement, uploading testcases, attaching results and passing/failing testcases in ALM/JIRA. Validated the data extracted from various source systems through complex transformations between source and target by writing complex SQL queries.
- Collaborated with various project stakeholders ITPM (Client Project Manager), Architects, Designers, Development team, Scrum Master, Test Data Management Team, Deployment/Devops team, UAT team, Team Lead and team members, Business Analyst and Data Analyst during various phases of project lifecycle.
- Reviewed Test Plan, Requirement Traceability matrix, Test cases, Test Results, Test Summary Report, QA sign off by having walkthrough with Business stakeholder in order to seek approval.
- Published daily status reports to inform all stakeholders on test execution progress and highlighted risks associated. Experienced in dealing with UAT calls and solving UAT problems. Data loading into Target Table via running jobs, raising defects in ALM/JIRA.
- Currently serving as a Team Lead, responsible for overseeing multiple projects
 concurrently in collaboration with clients. Demonstrates strong adherence to
 deadlines, decisive leadership qualities, and flexibility in work schedules.
 Possesses excellent communication skills, facilitating seamless collaboration.
 Regularly assists team members with their daily tasks and conducts Knowledge
 Transfer (KT) sessions and walkthroughs to enhance team capabilities





🚔 QA Documentation Tool

a) MS - Office Suite

稻 ETL Tools

- a) Informatica
- b) SSIS

Domain

Banking & Insurance

品 Work Experience

Infosys Limited Pune (Jan 2021 – Dec 2022) Accenture Solutions Pvt Ltd Pune (Dec 2022 – April 2023) **TATA Consultancy services** Pune India (TCS) (12th April 2023 – Till date)

AWARDS

- 1. Recipient of the highest client GEM Award for exceptional performance and successful business delivery.
- 2. Recognized with the Pride Innovation **Award** for automating DDL validation and streamlining QA processes.
- 3. Cleared TCS Digital Assessment certification in ETL Informatica and Tableau field.

CERTIFICATE

- 1. Infosys Certified Database & SOL Professional.
- 2. Introduction Data Warehouse Testing
- 3. Microsoft Power BI Data Analyst associate
- 4. AWS Cloud Practitioner Certificate
- 5. Data visualization in Tableau

ACADEMICS

Bachelor of Engineering

From D.Y. Patil College of Engineering Akurdi, Pune Duration: 2016-2020 Grade - 8.92 CGPA



Critical Project Profile

1. DDO: Design & Distribution Obligation (April 2021 – Dec 2022)

Client: Westpac, Sydney Domain: Banking **Description**: The bank offers a range of products to its customers, and DDO project focuses on optimizing the distribution process to ensure that products are aligned with each customer's needs. Front-end dashboard is powered by backend logic developed and tested for each product by implementing ETL transformations ensuring accurate product recommendations to customer.

2. RISE (April 2023 – May 2024)

Client: Bank of Montreal, Canada Domain: Banking **Description:** The RISE program aims to consolidate wealth LOB accounts from various source systems into a unified, modern platform. Currently, data flows to downstream applications through intermediate teams or directly from existing sources. This project will streamline the environment, enhance scalability, stability, and resilience, and improve cost efficiency and longterm economics by migrating all data to a single, modern platform.

3. Netezza to AWS Migration (June 2024 – Nov 2024)

Client: Bank of Montreal, Canada Domain: Banking **Description:** The project focuses on migrating the data from on - premise Netezza database to AWS cloud typically involve the process of transitioning an organization's IT infrastructure, application, and data from on-premises servers to a cloud environment. Project has been divided into two parts; fist part is lift and shift to migrate historical data and second part is to build the solution for consuming on going daily data.

AWS Services used: Redshift, S3, Airflow, Cloud watcher, Athena, ETL Glue

Roles and Responsibilities:

- Responsible for arranging the test data by raising the prod copy data request, prepared test plan, requirement traceability matrix, test cases, data loading, executing validations, raising defects, documenting results.
- Validated transformations between tables, file-to-table imports, and table-toextract processes.
- Scheduling requirement meeting with BA to understand Requirements and scope. Checking Business Rule JIRA pages for confirmation of business requirement. Created testcases by reviewing DRS document & BA walkthrough session.
- Preparing the ETL Test Cases by ensuring accurate coverage of requirements and business processes by writing complex SQL queries for different scenarios.
- Load data into the Target Table in the SIT environment after code deployment, and conduct sanity testing through dry runs to identify and address any code errors.
- Raising the defects/bugs in ALM, following with dev team to resolve and retest
- Ensure timely completion of QA testing to adhere to project timelines as outlined in the test plan, maintaining adherence for the entire team.

Declaration:

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