

Dheeraj Kokane
ETL Test Engineer

✉: dheerajkokane249@gmail.com

☎: +919916707249

OBJECTIVE:

Dedicated and detail oriented ETL Tester with **5.2** years of experience in ensuring the accuracy and reliability of data transformations in various ETL processes. Adept at creating and executing test plans, identifying defects, and collaborating with cross-functional teams to deliver high-quality data solutions.

SUMMARY:

- Energetic, composed ETL Tester with passion for innovation, learning and technology.
- **5.2** years of experience in ETL/DWH Testing.
- Assisted ETL testers in designing and executing test cases for data validation.
- Good knowledge of Data warehouse concepts.
- Hands on experience on **JIRA**.
- Utilized SQL queries to extract and validate data from source and target systems.
- Having complete Defect Life Cycle Knowledge of Data warehousing.
- Identified the defects, issues, and discrepancies in data transformations and communicated them to the development team for resolution.
- Assisted in the documentation of test results and defects.
- Conducted regression testing to ensure the stability of existing ETL processes after enhancements or modifications.
- I am validating the UI/UX for the dashboard using a Figma file.
- Ability to meet deadlines and handle multiple tasks, decisive with strong leadership.
- Participated in team meetings and contributed to test planning discussions.
- An exceptional performer with the ability to work in teams as well as excellent Communication, analytical, relationship management and problem-solving skills.
- Proficient in fostering effective team collaboration to achieve project success and meet organizational objectives.

SKILLS:

Testing	DWH/ETL Testing
ETL Tools	SSIS, Airflow, Informatica
Client Tools	SSMS
Database	SQL Server, Snowflake, GCP, Oracle
Test Management	JIRA, HPALM

Operating system	Windows
------------------	---------

EDUCATIONAL DETAILS:

- Bachelor of Computer Application from Rani Channamma University, Belagavi, Karnataka. Graduated May 2018

PROJECTS EXPERIENCE:

Projects:

Project #3 : Spend Project (Telecommunications Equipment and Accessories)
Organization : XCaliber Infotech Private Limited Pune
Client : AT&T, United States of America
Role : QA Analyst
Tech Stack : Oracle, SQL Servers, SSMS, Snowflake, Azure Cloud, Jira

DESCRIPTION:

A "spend project" typically refers to a project or initiative within a company or organization that focuses on managing and optimizing its expenditures or spending in various areas. These projects aim to achieve cost savings, increase efficiency, and improve financial management.

The company offers wireless communications, data/broadband and internet services, local and long-distance telephone services, telecommunications equipment, managed networking, and wholesale services.

The AT&T Project is generally consistent with the Town Plan in so far as expanding wireless broadband service into areas of the Town with poor service quality, while minimizing and mitigating adverse impacts to historic districts or public parks, necessary wildlife habitats, special flood hazard areas, primary agricultural soils, or along designated scenic roadways.

RESPONSIBILITIES:

- Conducted end-to-end testing of ETL processes, including data extraction, transformation, and loading.
- Developed and executed comprehensive test plans, test cases, and test scripts to validate data accuracy and completeness.
- Collaborated with ETL developers and data engineers to understand project requirements and design effective test scenarios.
- Identified and documented defects, issues, and discrepancies in data transformations and communicated them to the development team for resolution.

- Utilized SQL queries to extract and validate data from source and target systems.
- Conducted regression testing to ensure the stability of existing ETL processes after enhancements or modifications.
- Validate the dashboard count against the backend data,
- I am validating the UI/UX for the dashboard using a Figma file.
- Regression Testing.
- Worked closely with business analysts and stakeholders to gather and analyze requirements and translate them into test cases.
- Participated in the deployment and production validation of ETL jobs and data pipelines.
- Assisted in the development of data quality standards and best practices within the organization.

Project #2 : Ascension Healthcare System
Organization : Cognizant Technology Solutions Bangalore
Client : Ascension, US
Role : QA Analyst
Tech Stack : GCP, Airflow, Jira and Big query

DESCRIPTION:

Ascension is one of the largest private healthcare systems in the United States, ranking second in the United States. It was founded as a nonprofit Catholic system.

Ascension is one of the largest non-profit and Catholic health systems in the United States as of 2021. It operates more than 2,600 health care sites in 19 states and Washington, D.C., including 142 hospitals and 40 senior living facilities. It employs more than 142,000 people as of 2021.^{[6][7]} Ascension had an operating revenue of \$27.2 billion at the end of fiscal year 2021.^[8] The company is led by president and CEO Joseph R. Impicicche and is headquartered in St. Louis, Missouri.^[6]

In addition to health and senior care facilities, Ascension also operates a for-profit venture capital subsidiary called Ascension Ventures, which invests in medical start-ups.

RESPONSIBILITIES:

- Involved in understanding the business requirements.
- Assisted ETL testers in designing and executing test cases for data validation.
- Performed data profiling and analysis to identify potential data quality issues.
- Participated in team meetings and contributed to test planning discussions.
- Assisted in the documentation of test results and defects.
- Involved in writing Test Scenarios and Test cases.
- Involved in writing SQL queries for data validations.
- Verifying the records count between source and target databases.
- DDL check, Not Null check, duplicate check validation.
- Full data validation.
- Running the Jobs/Workflow for ETL process.

- Verifying the data in target database after ETL process.
- Tracking Defects using Quality Center.

Project #1 : Kroger Enhance System
Organization : HCL Technologies Bangalore
Client : UNILEVER, UNITED KINGDOM
Role : DWH Test Engineer
Tech Stack : Oracle10g, Informatica and HP ALM

DESCRIPTION:

The Kroger Company is an American multinational retailing company it is the United States' largest supermarket chain by revenue it is the second-largest general retailer Kroger is also the fifth largest retailer in the world and the fourth largest American-owned private employer in the United States. Kroger is ranked #20 on the Fortune 500 rankings of the largest United States corporations by total revenue. Kroger-branded grocery stores are located in the Midwestern and Southern United States. Kroger operates 35 food processing or manufacturing facilities. Kroger's employees are mostly represented by collective bargaining agreements, and many are represented by the United Food and Commercial Workers (UFCW) union. Kroger operates its own fleet of trucks and trailers to distribute products to its various stores, in addition to contracts with various trucking companies.

RESPONSIBILITIES:

- Involved in understanding the business requirements.
- Involved in writing Test Scenarios and Test cases.
- Involved in writing SQL queries for data validations.
- Verifying the records count between source and target databases.
- Running the Jobs/Workflow for ETL process.
- Verifying the data in target database after ETL process.
- Assisted in the documentation of test results and defects.