Phone: 9390045875 Email:psailaja545@gmail.com

Career Objective:

Aiming to be associated with a progressive organization that gives me the scope to apply my knowledge and skills, to involve as part of the team that dynamically works towards the career growth and effective contribution to the organization.

Professional Summary:

- Maving 5+ years of total work experience in ETL Testing.
- Understanding the Transformation rules which exists in Mapping Document and involved in Mapping Document walk through calls with BA Team.
- Well versed with all stages of Software Development Life Cycle [SDLC] and Defect Life Cycle Management.
- B Good experience in Agile [Scrum] software development methodologies.
- Attending Daily standup call meetings, Sprint Planning Meeting and Sprint Review Meeting as part of Agile Process.
- Good understanding on Datawarehouse Logical architectures Star schema/Snowflake schema and Datawarehouse build Approaches.
- **B** Good exposure on Retail and Insurance Domain.
- Analysing Data model and understand relations between Dimension and Fact Tables.
- Strong Experience in SCD Type2 Testing and Audit field validation.
- Involved in Initial and Incremental Load Testing as Part of SIT Testing.
- Preparation of Test Data to check Transformation rules if source Data is not available.
- Involved in Performance Load Testing.
- Mathematical Helping UAT Team with SIT Results whenever UAT team requires.
- Expertise in writing SQL queries using SQL Server, Oracle and Teradata databases.
- Extensive work experience in Sanity Testing, Functional Testing, Non Functional Testing and System Integration Testing.
- Good experience in Writing Test Cases, Executing the Test Cases and Raising the Defects by using HP ALM Test management Tool.
- Mas testing experience in Informatica Power Centre.
- Having Knowledge on Informatica client components Repository, Designer, Workflow Manager and Workflow Monitor.
- Working experience on UNIX commands and WINDOWS Operating systems.

Professional Experience:

Working as a Senior Software Engineer in Accenture from April 2018 to till date.

Academics:

Bachelors of Technology from JNTUK.

Technical Skills:

| ETL Development Tool | Informatica Power Center |
|----------------------|--|
| Databases | SQL Server, Oracle, Teradata |
| Operating System | Unix |
| Test Management and | SQL Server Management Studio, Oracle Sql Developer, Teradata Sql |
| Other Tools | Assistant, HP QC, HP ALM, Beyond Compare Tool, Notepad++ |
| Language | SQL |

Projects Handled - 3

| Project – 1 | Feb 2021 to Till date |
|-------------|-----------------------|
|-------------|-----------------------|

Direct Line Insurance Group

Databases – Oracle, Teradata Environment – Informatica, HP ALM, Unix

Domain - Insurance Role - ETL Tester

Client Description: Direct Line Insurance Group is a United Kingdom insurance company, formed in 2012 by the divestment of The Royal Bank of Scotland Group's (RBS) insurance division through an initial public offering. The Group owns a number of general insurance brands operating within the United Kingdom, Italy and Germany primarily, including Direct Line, Churchill, Privilege and Green Flag.

It comprises a number of persistent data stores that capture data from a variety of sources. Using Extract Transform Load (ETL) processing, the source system's data is pulled into an Oracle database and the Data Marts are built.

Responsibilities:

- Analyzing the Mapping Document and finalizing test scenarios.
- Involved in mapping document walk through calls with BA Team
- Understanding the phases of data movement from source to Target and finalizing the test scenarios.

- Writing SQL Scripts for Initial and Incremental load Testing as part of SIT Testing as per the Test Plan.
- Validating the Audit Fields as part of SCD Type2 validation.
- Preparation of Test Data to perform test validation when data is not available in source tables.
- Involved in Performance load testing.
- Involved in Functional, Non-functional and Sanity Testing.
- Responsible for reviewing the test cases for team members to ensure high quality deliverables.
- Attending Daily Standup Meetings, Sprint Planning Meetings, Sprint review meetings and Sprint retrospective meetings.
- Attending the Defect Triage meetings to discuss on Defect related issues.
- Sending Daily Test Status reports to Test lead.

Project − 2 Nov 2019 to Jan 2021

Classic Foods Corporation

Databases - Oracle

Environment - Informatica, HP ALM

Domain - Retail

Role - ETL Tester

Client Description: The CFC (Classic Foods Corporation) is a Sales analysis project. The CFC having number of stores and it sells various numbers of products. The Database has lots of historical data. The purpose of the project is to provide strategic information to the management team for assessment of sales. The data from clients such as different sources were cleaned and populated into the data mart. This System gives the ability to the access, analyze and share information in the company's database. They can make proper decisions through the analysis of their sales progress of each product by region, time etc. So data warehouse plays a major role in enabling various stores to view the data at a lowest level and help them to make decisions to identify user data from all data sources on diversified systems.

Responsibilities:

- Understanding the business requirements and prepare the test cases in HP ALM.
- Attending the Test case walk through review meetings with BA Team.
- Triggering the informatica workflows / Informatica jobs to load the data from source to Target.
- Checking the informatica workflow status in informatica workflow monitor.

- Performed Audit Field validation as part of SCD Type2 Testing.
- **Solution** Comparing Record Counts of Source and Target.
- Performing Data Validations between Source and Target according to Mapping Document.
- Performing Referential integrity check between Dimensions and Facts.
- Verify the Insert, Update and Delete Scenarios as part of incremental load Testing.
- Developed, Reviewed & Executed Test Scripts in HP-ALM Test Management Tool.
- Raising the Defects in HP-ALM according to mismatches and assigning corresponding Team members.
- Interactions with BA & Dev teams to resolve the issues.
- Sending Daily Status to the test lead.

Project − 3 *Feb* 2018 to Oct 2019

Centene Corporation

Databases – SQL Server, Oracle Environment – Informatica, HP ALM, Unix

Domain - Insurance Role - ETL Tester

Client Description: Centene Corporation, a Fortune 500 company, is a diversified, multinational healthcare company providing a portfolio of services to government-sponsored healthcare programs, focusing on uninsured and underinsured individuals. It operates in 50 states and three international markets and has more than 25 million managed care members. Centene operates local health plans and provides a range of health insurance solutions. Also, it contracts with other healthcare and commercial organizations to offer specialty services, ranging from behavioral health, dental benefits, life and health, and pharmacy benefits management to care management software, correctional healthcare services, in-home health services, managed vision, specialty pharmacy, and telehealth services.

Responsibilities:

- Understanding the business requirements and prepare the test cases in HP ALM.
- Attending the Test case walk through review meetings with BA Team.
- Triggering the informatica workflows / Informatica jobs to load the data from source to Target.
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