**Swetha P**

**Mobile:** +91-9391687294

**Email:** swethaetl2018@gmail.com

**Objective:**

To seek a responsible and challenging position within the organization that gives the scope to update my knowledge and skills in accordance with the latest trends to facilitate continuous career growth that works towards growth of organization.

**Profile Summary:**

* Having 4**+** years of IT Professional experience in **ETL Testing and Manual Testing**.
* Hands on experience in SQL.
* Worked on DB’s Like **Oracle, MySQL**.
* Worked on **SQL Developer** for query executions.
* Extensively used **Data stage** & **Informatica** tool, familiar with Workflows & monitor.
* Good knowledge on Data warehouse concepts
* Experienced inIntegration Testing, Regression Testingof various applications.
* Well, acquainted with Software Test Life Cycle.
* Involved in writing Test cases and executing the test cases.
* Effective in Defect tracking and Bug Reporting in Bug Tracking tool **Jira**.
* Involved in **Agile** Methodology.
* Hard working, Self-directed individual and have always demonstrated a good record of completing projects with high quality and on schedule.
* Commitment results oriented and interested to learn new technologies.
* Innovative mind and Interest in learning new concepts, skills and implementing.
* Good knowledge **on Data Warehouse** and **ETL process**.
* Excellent team, analytical and problem-solving skills.

**Knowledge Details:**

|  |  |
| --- | --- |
| Testing | DWH/ETL testing, Manual testing |
| ETL Tools | Data stage, Informatica, Tableau |
| Database | Oracle, MySQL |
| Test Management & Other Tools | Jira, Rally |
| Languages | SQL |
| Operating System | Windows |

**Experience Details:**

* Currently working as ETL Test Engineer in “Wipro India Pvt Ltd”, Hyderabad from Mar 2018 to till date.

**Educational Details:**

* B. Tech (CSE) from Viswa Bharathi College of Engineering (JNTU) in Hyderabad in 2017.

# Projects Handled:

# Project #1:

|  |  |
| --- | --- |
| **Project Title** | Claims Data Hub |
| **Client** | Costco, Canada |
| **Duration** | Jun 2020 - Till date |
| **Role** | ETL Tester |
| **Environment** | * Data stage, Windows 10, Jira, Oracle |

**Project Description:**

Costco is a leading health care provider in Canada. It’s mainly offering coverage on Health insurance. we are processing Hospital, Online and members claims and daily bases, tracking patient information who are Active, Pending, disconnected and cancelled patient information and high-quality and affordable medicines and therapies to patients around the world. Data collected from various regions have been consolidated and sent to underwriting system to evaluate background of customers and their policies. It also generates approval of reports and creates letters to customers for approval or rejection of their columns.

**Roles & Responsibilities:**

* Understanding the User stories
* Involved in discussion with BA, development team to understand the functionality
* Designed High level test scenarios and test cases
* Verifying the column mapping between source and target databases
* Executing the test cases
* Validating data in source and Target database according to business rules
* Writing the SQL queries and executed to validate the ETL processed data
* Tracking and reporting defects using Jira
* Reporting daily testing status report.
* Attending Daily status calls

**Project #2:**

|  |  |
| --- | --- |
| **Project Title** | Analytics Reporting |
| **Client** | LinkShare Corporation |
| **Duration** | Mar 2019 - May 2020 |
| **Role** | ETL Tester |
| **Environment** | Data stage, OBIEE, Windows 10, Jira, Oracle |

**Project Description:**

Rakuten LinkShare is a leading provider of full-service online marketing solutions specializing in the areas of Affiliate Marketing domain. Link Share created DW for their Publishers and Advertisers reporting and analysis. The DW flowed with Star schema model. In this project the source data comes from Source Systems (Merchandiser files, Auditor tables) processes the data to staging db(ODS) and from there it process to EDW(Dim, Fact tables). From Data Warehouse Report will pull data and publishes in Publisher Reporting, Advertiser Reporting, Analytics Reporting, Custom Reporting. The data in the data warehouse is process into target data base for reporting and analysis. Data stage is used as an ETL tool to load data from different data sources like database and flat files to the target data base.

# Roles & Responsibilities:

* Understanding the User stories
* Involved in discussion with BA, development team to understand the functionality
* Designed High level test scenarios and test cases
* Verifying the column mapping between source and target databases
* Executing the test cases
* Validating data in source and Target database according to business rules
* Writing the SQL queries and executed to validate the ETL processed data
* Tracking and reporting defects using Jira
* Reporting daily testing status report.
* Attending Daily status calls

**Project #3:**

|  |  |
| --- | --- |
| **Project Title** | RSUNIFY |
| **Client** | Hindustan Unilever Limited |
| **Duration** | Mar 2018 – Feb 2019 |
| **Role** | Manual Tester |
| **Environment** | Manual Testing, Windows 10, .Net, Rally |

**Project Description:**

RSUNIFY is a billing package that completely automates all operations of a Redistribution Stockist (RS) of HUL. Unify is a mini-ERP solution, that resides in RS offices and communicates with a central server (called Central Unify) to receive all HUL information Pertaining to his operations - such as product and price master, schemes etc - and thus dramatically bring down the time required for communication of OPS/price changes. It also enables HUL to pick up on information such as Claims and Sales MIS - thus enabling faster claim settlement for RS's as well as actionable information to the sales team of the HUL.

**Roles & Responsibilities:**

* Understanding the Functional Requirements.
* Prepare the test Scenarios.
* Involved in all phases of STLC including test case design & Documentation
* Writing Test Cases according to the Functional Specifications
* Executing Test Cases to validate the Functionality
* Performed Functional Testing on the Application.
* Performed Regression, Retesting and System testing
* Tracking and reporting defects using Rally