**Yamini Madhuraj**

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**SUMMARY:**

An independent and self-motivated professional with expertise in delivering high impact programs through structured approach, thinking scalability and standardization. Looking forward to use my technical abilities to help and grow as an individual and as an organization.

**Experience Summary:**

* Having Total 2.5 years of IT experience with expertise in ETL/DW testing ,teradata, data transformation and Mapping.
* Experience in Database testing, Data migration testing, ETL testing, Data Warehouse, testing, BI Reports Testing.
* Experience in creating complex SQL queries to validate business transformation rules.
* Hands on experience on Informatica
* Good experience in data visualization tools and BI reporting tool- Tableau
* Actively Involved in analyzing BRD, STTM, Physical and logical design documents.
* Involved in Test Case design and test case execution for complex DW projects.
* Effective communication across different clients and different teams within organization
* Experience in leading project teams and delivering high impact programs.

**Education Qualification:**

* Completed B. Tech in **Computer Science Engineering** from Arya College of Engineering, Jaipur

**Professional Experience:**

* Associated with **Broadridge Financial Solutions** from Jan-2019 to till date.

**Technical Skills:**

* **Testing Skills :** ETL/DW testing, DB testing, Data mapping, Data transformation,basics of Unix
* **Database :** MySQL, Oracle, SQL Server,Teradata
* **Tools :**  MySQL,Recs Studio, basics of Informatica,JIRA
* **Programming :** Basics of Core JAVA

**Projects:**

**Project :** RBC Reconciliation Systems

**Client :** Royal Bank of Canada

**Domain** **:** Banking

**Technology :** MySQL 2016, Oracle

**Role :** Member Technical - QA

**Duration :** Jan’2019 to June’2020.

 Configured the Reconciliations to process RBC’s CNS, Dividend Processing Recs and promoted them to live. Completely automated the complicated data import, reconciliation and reporting process. Written complex queries to extract the data based upon the requirement. Processing of daily data for reconciliation needs of RBC on production system. Created custom reports to provide the summary of reconciliation. Providing the UAT Support till Go-Live.

**Roles and Responsibilities:**

* Understanding the Business requirements, STTM, Logical and physical design document.
* Involved in Test design and test execution.
* Involved in preparing complex SQL queries to validate business transformation rule.
* Involved in testing, data cleansing, data formatting validation,
* Validated the data visualization on dashboards/reports as per defined KPI.
* Verifying the column mapping between source and target databases.
* Monitoring the ETL workflows in Informatica.
* Verifying the data quality for source and target database.
* Prepared SQL queries and executed to validate the ETL processed data in target database.
* Interactions with BA & Dev teams to resolve the issues.
* Reporting daily testing status report

**Project :** Brown Advisory Hybrid Reconciliation

**Client :** Brown Advisory

**Domain** **:** Banking

**Technology** **:** Oracle, Flat files

**Role :** Member Technical - QA engineer

**Duration :** June’2020 to till date.

 Requirement gathering for their Hybrid Recs and other Cash and Shares Accounts validations. Designed the Auto suspense as per their requirements and demonstrated the same. Provided the UAT support for Suspense Recs and promoted to Live. Created the customized Cash full reconciliation Report. Written complex queries to extract the data based upon the requirement. Loading flat files as data feeds through pipelines into the database.

**Roles and Responsibilities:**

* Understanding the transformation rules and creating mapping as per BRDs.
* Worked with testing methodologies involving ETL and Functional testing.
* Writing test cases based on Business Requirement documents and STTM documents.
* Perform the application fronted configuration as per business requirement.
* Preparing SQL queries to validate the ETL processed data to Target database.
* Verifying the mapping between Source and Target Database.
* Defect Logging, Tracking and Root cause analysis.

**DECLARATION**

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