

Umme Habeeba R

[in LinkedIn](#) | [9900139849](#) | [M alizahriaz99@gmail.com](mailto:alizahriaz99@gmail.com)

Summary

Detail-oriented and results-driven Data Governance Analyst with 3+ years of experience in Data Governance and Data Management. Skilled in supporting data quality initiatives, defect remediation, and building strong relationships with both technical and business stakeholders. Proficient in SQL, IDQ, IICS, Data Bricks and visualization tools, with a solid understanding of data governance principles and processes. Known for strong communication skills, stakeholder management, and the ability to contribute to the overall data strategy while ensuring data integrity.

Skills

• Data Quality Analysis | Data Quality Development | Data Governance | Agile Methodology | Data Profiling | Data Cleansing | Data Catalog | Data Management | Metadata | Problem Solving | Critical Thinking | Effective Communication | Leadership Quality | SDLC | Banking | Finance | Consulting

Tools

• Informatica Data Quality (IDQ) | Informatica PowerCenter (ETL) | IICS (Cloud Data Quality) | MSSQL | WinSQL | WinSCP | Databricks | Power BI | Snowflake | EDC | Python | Pandas | Jira | Visio | Unix

Experience

Data Governance Analyst	Bread Financial	<i>Bangalore, India</i>	12/2023 - Current
<ul style="list-style-type: none">• Design & Development: Lead the design and optimization of data quality solutions, including data profiling and cleansing, while ensuring alignment with business needs. Develop business and technical rules and configure applications, execute unit tests, and implement data quality tools to ensure accuracy and continuous improvement.• Maintain and update data quality processes, ensuring compliance with governance policies. Analyse and remediate defects in development and production, enforcing coding standards and maintaining documentation for audit purposes.• Stakeholder Management: Collaborate with cross-functional teams, including data owners, stewards, IT, and business users, to define and resolve data quality issues. Provide training and support to the Data Quality team and foster strong relationships to drive successful outcomes.• Proficient in data quality tools (Informatica, IDQ, Databricks, Snowflake), SQL, and programming languages (Python). Knowledgeable in SDLC, Agile practices, and database relationships, with a strong focus on critical data elements (CDE) and data governance.• Understanding business logic & ETL transformation for metadata to derive business context. Assessed as-is data quality and built data validation rules, prepared scorecards.			
Senior Systems Engineer	Infosys	<i>Bangalore, India</i>	07/2023 – 12/2023
<ul style="list-style-type: none">• Led IICS(Cloud Data Quality) based data quality initiatives, focusing on dimensions such as accuracy, consistency, and completeness.• Conducted advanced data profiling on various data sources, identifying issues and recommending improvements.• Designed automated solutions for data quality checks, streamlining complex data pipelines across regions.• Engage with business stakeholders to gather & analyse the requirements around DQ checks, translate those into in-house built tools and Measure the Data Quality percentage.			
Systems Engineer	Infosys	<i>Bangalore, India</i>	09/2021 – 07/2023
<ul style="list-style-type: none">• Worked as an Informatica Data quality developer to improve source data quality for a large multinational conglomerate. Provided Data Quality solutions by tool assessment & performed data profiling for multiple data sources.• Responsible for setting up a Centralized Data Quality solution for the client to ensure transparency across multiple Business Units across the organization.• Created DQ rules & mappings to implement data quality transformations/services to form base for reporting dashboards.• Executed data quality rules, identified KPIs and created dashboards to showcase DQ metrics.			

Career Highlights

- Recognized with Department Award for exceptional performance in 2024
- Recognised with Insta Award in 2023 for performing well in the Adecco DQ Project, Delivering Knowledge sharing sessions and contributing to RFP's.

Education

Bachelor of Engineering	Visvesvaraya Technological University	<i>Mysore, India</i>	08/2018 - 08/2021
<ul style="list-style-type: none">• Major in Information Science and Engineering			

Certifications

- Data Quality Masterclass certification through Coursera
- Python specialization course through Coursera
- Data Governance course through Coursera

Personal Details

- **Date of Birth:** 2nd August 1999
- **Languages known:** English, Hindi, Urdu, Kannada