Himani Ladiya

info@complereinfosystem.com

PROFILE SUMMARY

- 2.5+years of total experience in the IT industry as a Software Developer with hands-on experience on open-source technologies like MySQL, Java, Talend Studio, Postgres, AWS S3, Snowflake.
- Creating and executing Complex Talend jobs for data validations.
- **Developed Talend jobs for extracting, transforming,** and **loading (ETL)** data in accordance with the Business logic of the Product.
- Analyzing, understanding, and updating the Existing Talend jobs.
- Implemented automation of SQL queries scripts for daily & weekly reports.
- Data Validation and data quality checks at the backend with SQL.
- In-depth understanding of all stages of the software development life cycle (SDLC).
- Business logic and various utility implementations using SQL & Talend.
- Worked on Functional Specification document, technical design document creation an
- Talend job documentation for future references.
- Managing and ensuring the successful end to end deliveries for the projects, while complying with the organizational quality standards and goals
- Worked with different geography teams to deliver the solutions to the different customers.

EDUCATION DETAILS

Educational Qualification	University	Percentage
BSc Computer Science (2016)	CCSU (Chaudhary Charan Singh University)	75%
MCA (2018)	AKTU (Abdul Kalam tech. University)	80%

EMPLOYMENT HISTORY

• Complere Infosystem

TECHNOLOGY & APPLICATIONS

Operating Systems	HP-UX/Linux, Windows7/10
Tools Language & Scripting	HTML, SQL, Java, Plsql
Databases Environments	MYSQL, Postgres, Snowflakes
Project Tracking Tools	Confluence,
Cloud Platforms	AWS, Matillion, Snaplogic
ETL Tools	Talend Data Integration

PROJECT DETAILS		
Project 1: Google Ads	Extract Data from different sources like Google AdWords, Facebook Ads, DV360, Campaign Manager 360, Google Search Console using Matillion Component and Rest API's. Load the extracted data into the Data Lake. Using Data Lake load the data to snowflake staging area, mapped & transformed and moved to the final tables. Environment: Matillion, Rest APIs', Data Lake Snowflakes	
Project 2: RedHaww	 Responsibilities: Created Scripts in Talend to extract the data from API and load it in MS SQL Server. Created SQL Queries for Data Validation in source and targets. Deployment & Scheduling of Talend jobs on TMC. Monitoring of the ETL Processes. Exception Handling - handling failure events and send email about failure as per required. Environment: Talend, API, MS SQL Server, 	

	Snowflake	
Project 3: Yousty Data	 Responsibilities: Quality Analysis or Quality Check of Weekly (Excel), Monthly (Tableau) and Daily (GDS) dashboards Load the extracted data into the Data Lake. Using Data Lake load the data to snowflake staging area, mapped & transformed and moved to the final tables. Environment: Snowflake, AWS S3, MS Excel 	
Project 4: Werkit	 Roles and Responsibilities: ETL development to integrate the data from different sources like Google Drive, DB, Flat files and uploaded the file on S3. Deployed the process on windows server & AWS Lambda. Build understanding on the data to perform data transformation based on the business requirements. Setup email alters for job failure, records rejects or system failure. Setup monitoring on AWS cloud watch. Documented the ETL data pipeline both high level data flow & low-level data transformations. Environment: ETL (Talend Big Data), Postgres, AWS Lambda Function 	