# Himani Ladiya

himaniladiya8@gmail.com

8791243432

#### **PROFILE SUMMARY**

- **2 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**

n

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

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