Himani Ladiya

himaniladiya8@gmail.com

8791243432

......

PROFILE SUMMARY

- 5.5 years of total experience in the IT industry as a Software Developer/ETL Developer. I
 have hands-on experience on open-source technologies AWS S3, Snowflake,
 Matillion, with MySQL, Java, Talend Studio, Postgres.
- 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 Project.
- 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 |
|----------------------------------|------------------------------------------|------------|
| 10 th | U.P Board | 68% |
| | | |
| 12th | | |
| | U.P Board | 69% |
| BSc Computer Science (2016) | CCSU (Chaudhary Charan Singh University) | 75% |
| MCA (2018) | AKTU (Abdul Kalam tech. University) | 80% |

EMPLOYMENT HISTORY

Complere Infosystem: July 2021 to Present
Modifyed Digital: Oct 2020 to July 2021
Page traffic: May 2020 to Oct 2020

• Techno expert solutions : Nov 2018 to March 2020

• Seoczar IT services : May 2018 to Oct 2018

TECHNOLOGY & APPLICATIONS

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

PROJECT DETAILS

| Project 1: NFTE/ FTE | Responsibilities : | |
|---------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| | Extract Data from Sales force files using Talend Component and Salesforce API's. After mapped & transformed the extracted data load into the PostgreSQL Database final tables. PostgreSQL tables to load data into | |
| | Salesforce objects. Environment: Talend cloud, Sales force, Sales | |
| | force API, Postgresql | |
| Project 2: Symple Loans Organic | Responsibilities: | |
| | Extract Data from different sources like | |
| | Google AdWords, Facebook, Ahref, | |
| | Google Analytics, Google Search | |
| | Console using Matillion Component and Rest API's. | |

| | Mapped and transformed the extracted data, load into snowflake final tables. Environment: Matillion, Snowflake, Python script, AWS, API |
|--------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Project 3: Helical | Responsibilities: Convert Snaplogic pipelines into yml by using PYSPARK. Upload those files on AWS GLUE and conductor. Then Run and monitor the files using AWS glue. Match the OUTPUT file data with Snaplogic output and place the files on data hub. Manage a excel sheet for match and mismatch data of the pipelines. |
| | Environment: YML, Pyspark, Snaplogic, Datahub, Aws glue, Conductor |