SHAIK RAFI

SOFTWARE ENGINEER

PHONE I (+91) 8328290476

EMAIL I srafi3937@gmail.com

LOCATION I Chennai, INDIA

EXPERIENCE I 3 Years 0 Month

Key Skills

- Apache Superset
- Snowflake
- PL SQL Procedures
- Fivetran
- SQL
- Talend ETL
- Python

Languages

- Telugu
- Urdu
- English
- Arabic
- Hindi

Social links

 https://www.linkedin.com/i n/shaik-rafi-a14197200

Profile Summary

With over 3 years of experience as a Software Engineer, I specialize in developing ETL pipelines using Talend open studio. Proficient in writing SQL queries and PL/SQL, my expertise includes performance tuning, problem solving, and analytical skills. I have a knack for effective communication, am a quick learner, and consistently achieve targets on time. Additionally, I possess adeptness in utilizing various Excel commands and working knowledge of Basic Linux Commands. Eager to learn and adapt to new technologies, I bring enthusiasm, dedication, and a strong work ethic to the table

Work Experience

Software Engineer

Bahwan CyberTek

06/2021 - Present

- 1. Developed and tested a ETL job which met the business requirement to load the data from various sources such as Database, .csv Files et., into Oracle
- 2.Designed Bulk loading jobs to load the huge amount of data with truncate and load, Append approach.
- 3.Collaborated with the Business team to gather and analyze the requirements for designing the ETL pipelines
- 4. Automated the ETL process to reduce manual intervention
- 5. Created Oracle views by applying required transformations for Data Visualization
- 6. Analyzed the data issues using the excel and

Linux Commands

- 7.Developed data fixes whenever there is a BUG.
- 8.Monitored the jobs in TAC and TMC and fixed the jobs if there are any failure
- 9.Optimized the SQL queries and Stored procedures to produce the results in less time and more efficiently
- 10.Extracted a semi structured data (JSON) from a column in MSSQL table and loaded them into Oracle 11.Developed a job which will use REST API and generate a file in XML format.
- 12. Analysing and bug fixing of procedures and functions which are suitable for backend retrieval
- 13. Migration of definition, ddls and data from postgres to oracle and MSSQL.

Education

B.Tech/B.E. - Computers 2021

Hindustan Institute of Technology and Science, Chennai

Grade - 8.7/10

12th

2017

Andhra Pradesh , English Grade - 90-94.9%

10th

2015

Andhra Pradesh , English Grade - 80-84.9%