

SHAIK RAFI

SOFTWARE ENGINEER

PHONE | (+91) 8328290476
EMAIL | srafi3937@gmail.com
LOCATION | Chennai, INDIA
EXPERIENCE | 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/in/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%