SHITAL GOBBUR

TALEND DEVELOPER

ABOUT ME

"Hardworking, goal-oriented, and a team player, seeking a challenging role to assist in the company's growth as well as expand my knowledge to enhance my skills."

_	
	8793299947
	2 /u 2 /uuuu/i /
	0/70/7774/
_	0, 30-3331,

EDUCATION PROFESSIONAL SUMMARY Bachelor of Engg.-2017 A result-oriented professional with 4 years of Solapur University development experience in Data Warehousing using %74.25 Talend. Good Experience in SNOWFLAKE Database and cloud Diploma-2014 Datawarehouse implementation on AWS. **MSBTE** Build the Logical and Physical data model for snowflake %81.85 as per the changes required, Good Understanding of Dimensional Modelling like Star SSC-2011 MAHARASHTRA BOARD Schema, Snowflake Schemas. %82.91 • Experience in ETL DEVELOPER methodology for performing data Profiling, data migration, Extraction, Transformation and Loading from Talend from wide variety of source **SKILLS** systems like Oracle and non-relational sources like flat files. TALEND DEVELOPER Coordinate with business stake holders for reviewing • SQL design documents, test scenarios, test cases and LINUX

- SNOWFLAKE
- AWS
- POWER BI

LANGUAGE

- English
- Hindi
- Marathi
- Kannada

- updates on all deliverables.
- Good in learning quickly, problem-solving, communication skills, ability to work cooperatively in a team and as an individual.
- Involved in maintenance and enhancement of the codes.
- Translated business requirements into Talend Jobs.
- Experienced in writing SQL queries and used Joins to access data from Oracle.

WORK EXPERIENCE

Working in Rigved Technologies Pvt Ltd at Mumbai

From MAR'23

MAR'23-NVISION, POWERBI

Scope: Current project concentrated on extracting data from various source system, perform various transformations based on the business requirement and creating target data for the downstream to consume for various reporting capabilities.

Technology: Talend 7.3.1, Power BI, CRM

Team Size : 4

Role : ETL Developer

Responsibilities:

- Worked on dimensional modeling to design and develop STAR Schema, identified Fact and Dimension tables for providing a unified view to ensure consistent decision making.
- Implemented SCD Type 1 and SCD Type 2 methodologies to keep historical data in data warehouse.
- Understanding the Technical document and Source-To-Target mappings.
- Extract the data from different external sources, cleansing, transforming data and creating target files.
- Designed jobs using various Talend components like tFilterRow, tFilterColumns, tSortRow, tAggregateRow, tMap, tJoin, tUniqRow, tUnite, tReplace, tConvertType, tNormalize, tDenormalize, tRowGenerator, tPrejob, tPostjob, tLogRow and tSchemaComplianceCheck.
- Actively participating in daily, weekly and monthly meetings.
- Using Crontab job Automatic scheduler to schedule the Talend jobs to run the daily, weekly, monthly.

Worked in PCT Consulting as a Talend Developer

OCT 20 – FEB'23 Eaton, PFIZER

Scope: The project is to develop reporting system based on data warehouse from Oracle is used to develop different reports related to performance management, costing, utilization etc. The Data Mart was dimensionally model with the capability of capturing changed or delta records. The Data Mart was later used by reporting system to build.

Technology: Talend 7.3.1, Oracle 11g

Team Size : 10

Role : ETL Developer

Responsibilities:

- Understand pre-designed insurance-specific target data models, meta data layer and data marts and ETL processes
- Design, develop, implement, and assist in validating ETL processes
- Troubleshoot, optimize, and tune ETL processes.
- Ensure that all timelines of loading/validating data are met
- Ensure smooth functioning of development, staging.
- Ability to research and analyze data and processing issues or inquiries as they arise.
- Using TAC job Automatic scheduler to schedule the Talend jobs to run the daily, weekly, monthly.
- Demonstrate strong analytical skills to implement solutions for business requirements and problem resolution.