ANNESH H M

Sal Developer

Highly experienced solutions-oriented professional with 6.8 years of remarkable background in overseeing all aspects of the Software Development Life Cycle, from extensive analysis and design through execution and maintenance. Proficient in utilizing a wide variety of programs and tools to provide high-quality applications/systems to boost organizational efficiency and productivity





WORK EXPERIENCE - 6.8 YEARS

Software developer

People Prime Worldwide Pvt. Ltd.

09/2021 - Present As an contract employee working for Cognizant Technology Solution

Achievements/Tasks

- Worked on teradata and snowflake (SaaS) database environment
- Worked on data Migration from Teradata to Snowflake by deploying database objects Views, Table, Procedures, Bteq scripts
- Worked for Apple Inc client on Terminus project Teradata minus, the main objective of the project is to extract the database structure, objects, jobs, codes from Teradata and migrate them into Snowflake through Keystone migration.

Software developer SJM Infotech Pvt Ltd.

07/2017 - 09/2021 Bengaluru, India

SJM Infotech is one of the top web development companies in India that offers personalized and customized web design and development services.

Achievements/Tasks

- Implemented new business features based on requirement specification or technical design
- Generated reports by using Oracle report builder to analyze business



EDUCATION

Bachelor of Engineering
 P E S Institute of Technology

06/2014 - 06/2017

Courses

Computer science and Engineering

Bengaluru, India - 7.45 GPA

Hyderabad, India



GBI-AppleCare-Terminus: Client - Apple Inc(Us). (09/2021 - Present)

- By using source code management tool maintain all DDL, DML of objects after integration
- using transpiler convert Teradata SQL into equivalent Snowflake SQL and validating them
- Data Migration from Teradata to Snowflake by deploying database objects Views, Table, Procedures, Bteq scripts as per Teradata functionalities
- Deploying and validating Teradata scripts in snowflake environment using Jenkins
- Data Validation on the objects by using python Automation script, Jenkins with measures of Count and functionality as per teradata
- Performance Tuning, monitoring and troubleshooting issues related to server and sql scripts for requests raised through ticketing tools like ServiceNow(Hcl), Wrike and Radar
- Worked on dual load migration and scheduling jobs using AutoSys and Worked on Vertica interfaces
- Performed Dual & Delta data loads which needs to be done on on-demand basics by using ETLOS
- worked on Snowflake features like Cloning, Time Travel, Clustering, Snowsql, Streams, Tasks, Virtual warehouse management.
- Worked on Reporting tools: Databrowser, BOBJ, Tableau, BAP and ETL Tools: GDT unified, ICM, ETL Metadata UI, Snowcat provisioning

Finnone(lending system): Client - BAJAJ HOUSING FINANCE LIMITED (09/2019 - 09/2021)

- Design all SQL requirements and perform and implement all tests and assist to evaluate all code and facilitate necessary approval for same
- Work within the Statlogics Development Team as an Oracle PL/SQL developer implementing loan account management and collection module
- Implement new business features based on requirement specification / technical design, Fix bugs in existing applications reported by clients or internal
 testers
- Design code for all system design and prepare efficient subprograms like procedure, functions, trigger, packages
- Schedule all data reports and perform research to resolve all data issues and implement all data load processes for database

JARS app: Client - JARS online retail services (08/2017 - 09/2019)

- Coordinated with the front end design team to provide them with the necessary stored procedures and packages and the necessary insight into the data
- Responsible for creating database, creating tables and implementing relation between tables
- Developed Complex database objects like Stored Procedures, Functions, Packages and Triggers using SQL and PL/SQL
- Created PL/SQL scripts to extract the data from the operational database into simple flat text files using UTL_FILE package
- Handled errors using Exception Handling extensively for the ease of debugging and displaying the error messages in the application
- Generated reports by using Oracle report builder to analyze business



English
Full Professional Proficiency

Kannada Native or Bilingual Proficiency Telugu Full Professional Proficiency