

SIDDHARTH JAIN

Contact no: 8712105292.

Email: siddharthjaininfadw@gmail.com

Professional Objective

Looking forward to work in a challenging and innovative environment which would provide me an opportunity to utilize my skills for the benefit of the organization and society to the fullest.

Summary

- I am having almost 5+ years of IT Industry experience on major components like Data Driven Technologies and BI Domain.
- Experienced in ETL tools like **Informatica Power center designer 10.0/9.6/9.1, Oracle 11g, Autosys, JIRA, Service Now, Agile Methodologies, Data ware Housing** using **Database** (Oracle DB developer and **Snowflake DB**).
- **Snowflake developer:** Worked extensively on DML operations, Stored Procedures, Functions.
- Worked with multiple data source during development such as relation database, flat files.
- Strong Experience in Informatica Designer tools like Source Analyzer, Target Designer, Mapping Designer and Mapplet Designer.
- Strong Experience in Informatica Workflow Manager tools like Task developer, Workflow Designer and Worklets Designer.
- Developed reusable business logics in the form of mapplets and reusable transformations.
- Extensive Knowledge on Slowly Changing Dimensions (Practical) and Push down Optimization (Theoretical).
- Implemented Slowly Changing Dimensions - Type I & II in different mappings as per the requirements.
- Created different transformations for loading the data into Oracle database e.g., Source Qualifier, Joiner transformation, Update Strategy, Lookup transformation, Rank transformations, Expression, Aggregator and Sequence Generator.
- Assisted in preparation of Low-Level Design Document for multiple ETL Processes.
- Creating Incidents, Service requests, changed Requests, Backlog incidents and backlog service requests.
- Resolves the Incidents, Service Requests and Changed requests by using ticketing tool.
- Ability to work in-groups as well as independently with minimum supervision and initiative to learn new technologies and tools quickly.

Technical Skills

Core Skills: Snowflake and Informatica 10.5

Language	: SQL and PL/SQL
Databases	: Snowflake, Oracle 11i and Oracle 10g, Sql server
Operating Systems	: Windows NT and UNI
Tools and Utilities	: INFORMATICA, CTRL M, TOAD, TIBCO TDV

Education Qualification

- **Bachelor of Technology** in Chilkur Balaji Institute of Technology for an academic Year of 2011- 2015.

SIDDHARTH JAIN

Work Experience

- Worked as ETL developer for **SRIROY TECHNOLOGIES PVT LTD HYD** from 09th August 2017 –22nd Oct 2021.
- Working as a senior ETL developer for **Ness Digital Engineering** (DEC 2021 – Till Date)

Projects

Project Name	PDS IDH CLOUD CONVERSION		
Client	Franklin Templeton Investments, USA.		
Environment	SNOWFLAKE, AWS		
Role	Developer	Duration	Jan-2023 to still

PDS IDH CLOUD CONVERSION:

Product data services (PDS) in FTT is using oracle 12c as the DB platform and TDV as data virtualization tool. and the project is about moving the all the PDS TDV services and applications dependent on PDS to cloud database i.e., snowflake. Data Migration and all the ETL, TDV Services & Reporting components were in scope for the repointing and modifications. Approximately 1000 workflows and more than 1000 TDV services were in scope for the project. This was a yearlong project for Ness.

Responsibilities:

- Analyzing the existing code and understanding the conversion requirements.
- Participating daily and weekly calls to get the clarifications on requirements and updating the progress in change implementations.
- Developed snowflake procedure to load the data to CDZ tables
- Tested and compared the data between newer environment CDZ tables against the Existing Tables through comparison scripts
- As part of immediate requirements updating/applying conversion logic to the target table data with Procedures and Functions.
- Generate the Error extracts as to verify the users and source system.
 - Prepared lineage diagram for all the developed pipelines on cloud environment.
 - Created ctrl m jobs for all the developed pipelines and ensured all the jobs running fine or not.
- Communicating with Business Analysts and Data Governance Management Team to get the change requirements and understanding the same.
- Performing Unit testing and application testing at development environment.
- Validating source data with application output data then identifying the source – target data conflicts then updating to the different stake holders.

NDM (National Data Warehouse)

ETL-Support Engineer

DaVita Medical Group (DMG) receives various file extracts from multiple Payers in the state of Florida, California and Nevada. Atomic Warehouse model of IBM UDMH is required to be implemented in DMG's Data warehouse. This data warehouse will be unified view of all the data extracted from FL, CA/NV, and MX and Colorado markets.

SIDDHARTH JAIN

- Understanding existing business model and customer requirements.
- Develop/Modify Mappings, Mapplets, Workflows and Worklets.
- Database changes using Oracle SQL server.
- Prepare unit test cases and integration test cases.
- Prepare Data Interface document, Mapping document, Operations.
- Trainings/Walk-through to Quality control teams, Implementation team, Client teams.
- Only point of contact for Implementation teams/ Quality control teams with any queries/help needed to understand the business rules and functionality.
- Unit testing the mappings and workflows.
- Attending walkthrough call with market SME and onshore BA
- Communicate with Client teams to resolve production issues.
- Responsible for getting various components together for the build (QA Release). Investigating & analyzing productions issues and fix the same.

Environment: Informatica power centre 9.0, Autosys and Oracle10g/11g,SQL server2005.

Personal Details

Full Name	: Siddharth Jain
Date of Birth	: 10 March 1994
Gender	: Male
PAN Number	: BQHPJ3949M
Marital status	: Married
Nationality	: Indian
Languages	: English, Hindi, Telugu

→ I hereby declare that all information said above is true to the best of my knowledge and belief.

(SIDDHARTH JAIN)