

---

## **Professional Summary**

- Having around 4 years of experience in IT with in-depth knowledge in ETL Informatica development, support activities.
- Strong Hands-on exp with Diff Informatica Modules like: Mapping Designer, Workflow Manager, Workflow Monitor and Repository Manager.
- Excellent experience in Design & Implementation of ETL processes, Transformation, mappings and loading using Informatica Power center 10.2/10.1/9.5/9.1/8.6.
- Extensive experience in creation of ETL mappings and Transformation to reflect business rules using Informatica Power Center to move data from multiple sources into target area.
- Developed mappings using multiple transformations like the Source qualifier, Update strategy, joiner, lookup, Expression, Filter, Aggregator and Sequence generator.
- Configured the mappings to handle the updates to preserve the existing records using Update Strategy Transformation.
- Developed mappings for Slowly Changing Dimensions and Incremental load.
- Developed Complex database objects like Stored Procedures, Functions, Packages and Triggers using SQL and PL/SQL.
- Created Views on multiple Tables.
- Worked on CRs assigned by onshore team.
- Excellent commitment, dedication and planning towards goal-oriented tasks.
- Involved in the Unit Testing, SIT and UAT.
- Flexibility to work with new Technologies, applying thoughts in an effective manner.
- Good in on-call support for SQL and Informatica related issues.
- Supported production systems in all shifts in rotational basis.
- Exceeded the client expectations in resolving the tickets.

## **Qualification:**

- ✓ Completed B. Tech ECE from JNTU college of Engineering, Anantapur 2017.

## **Technical Details:**

ETL Tools	: Informatica Power Center 9.1/10.2
Database	: Oracle, Teradata
Operating Systems	: Windows, UNIX
Programming	: C, SQL and PL/SQL, Shell Scripting
Supporting Tools	: Toad, SQL Developer, Putty, WinSCP and Service now

## Professional Experience:

- ✓ Working as a Software Engineer for Accenture Solutions Pvt Ltd, from Jan 2018 to Till Date.

## Project Profile:

### Project #2

**Project Name** : Telenor FIJI  
**Role** : Informatica ETL Developer  
**Team Size** : 6  
**Environment** : Informatica 10.2, WinSCP, Toad, Oracle, Teradata, UNIX  
**Duration** : Aug 2020 to Till Date.

### Description:

Telenor Group is a Norwegian mostly government-owned multinational telecommunications company headquartered at Fornebu close to Oslo. It is one of the world's largest mobile telecommunications companies with operations in Scandinavia, Eastern Europe and Asia. It has extensive broadband and TV distribution operations in four Nordic countries, and a 10-year-old research and business line for Machine-to-Machine technology. Telenor owns networks in 13 countries, and has operations in 29 countries.

The Telenor FIJI AD project is like Short Track stream to work on the Change Requests. This project involves the work on the CRs like estimation, Analysis, Build, Test and Deployment to PROD.

### Responsibilities:

- Involved in the development activities of Informatica Code in the DEV and deploying the code to higher environments like TEST.
- Build work in DEV environment and Unit Testing as well.
- Involved in the meetings with Onshore Architects to understand the requirements and proceeded on the build according to the design.
- Worked on Enhancement changes with existing code in DEV environment.
- Worked with multiple subjective areas like Customer services, interactions, assignments, financial accounts, relationships, outlets, outlet employee, service team, contacts, entitlements, Leads & offers.
- Involved in the support activities like monitoring the PROD jobs, recovering the failures of PROD jobs, preparing the status reports and shared with Application owners.
- Involved in preparing the understand documents and mapping documents.
- Involved in knowledge sharing sessions with team members, design review presentations to the team across the project.

## **Project #1**

**Project Name** : PGSDW, Pfizer USA  
**Role** : ETL Informatica Developer  
**Team Size** : 5  
**Environment** : Informatica 9.1.0, Teradata, Oracle, UNIX  
**Duration** : Jan 2018 to Jul 2020.

### **Description:**

The Client is a leading pharma company in USA. Client has leading portfolio of products and medicines that support wellness and prevention, as well as treatment and cures for diseases across a broad range of therapeutic areas. Project involves in the maintenance and support of Enterprise Data Warehouse. The goal of the project is to provide a foundation platform for corporate Business Intelligence with an enterprise data model. The DW provides the data collected from multiple sources like manufacturing, Inventory, quality solutions, laboratory operations, complaint management system.

### **Responsibilities**

- Extensively worked in data Extraction, Transformations and Loading from different source system and manipulated ETL-logic to Target system tables
- Created command tasks using Informatica workflow-designer and execute the corresponding Shellscript.
- Various Business logics are implemented in Informatica mappings based on the business Requirements.
- Creation of mappings to load data from files to database.
- Preparation of Maintenance document.
- Preparation of Implementation plan for the release.
- Involved in preparing all required Documentation related to the code changes, preparing the Implementation plans for Development, System test and Production. Preparing the Test plan documents like (Unit Test plan, System test plan). Finally prepared the Maintenance Document before promoting the code to production with all the necessary sign off details are included in it.
- Debugging in case of job failures and doing the analysis and fix that issue at the earliest.
- Developed the Informatica code for the Automation Configuration Application.
- Involved in the phases like code development, Unit testing, SIT and UAT.
- Prepared the Core Design document for the Automation Configuration Application.
- Prepared the UNIT Test scripts and involved in taking the UT Test Evidence.
- Involved in discussions with ONSITE Team while taking the Evidences in test phases within the time deadlines and executed evidences with zero deviations.
- Ownership has taken in all the activities and ensured that tasks have completed within the time limits.