

I have experience in **INFORMATICA ETL, SQL** and am working as an Informatica Power Center and Cloud Developer. I am ready to grasp knowledge in software and technical fields and to apply it. Enhancing the skills that I possess and trying to inculcate more is what I believe in. Always delivering quality along with learning new technologies for enhancement and application is my priority.

Profile Summary:

- **Having 4+ years of experience in all phases of Analysis, Design, Development and Implementation Data warehousing Applications using ETL tools like Informatica PowerCenter and Informatica Cloud.**
- Good experience in the IT Industry using ETL Tool Informatica Cloud Professional with strong technical background, specializing in IICS and Oracle.
- Good experience with creating complex mappings using the **Data Integration** part of IICS.
- Hands-on experience with extraction, transformation and loading of data directly from heterogeneous source systems like Flat Files, XML & Oracle.
- Hands-on experience with Complex Mappings from various transformation logics like Unconnected and Connected lookups, Router, Filter, Expression, Aggregator, Joiner, Sorter and reusable transformations.
- Strong Experience in Synchronization tasks, Replication tasks, Data Transfer tasks, mapping tasks & Task flows.
- Experience in Data Warehousing using Data Extraction, Data Transformation and Data Loading.
- Good Experience in Performance tuning and **UNIX** basic commands.
- Responsible for project deliverables, issue identification and resolution.
- Creation of technical spec's related to ETL mappings.
- Worked on flat files as data sources at Informatica level.
- Worked with flat files at Informatica level.
- Experience in **Performance tuning of mapping, session and SQL Queries.**
- Experience in Integration of various data sources like Oracle and Flat Files.
- Understanding the migration of interfaces, packages, scenarios and projects.
- Good experience in error handling and problem fixing in Informatica.
- Understanding, flexible, and adept at working in high-paced environments, adapting quickly to different business organization's needs Analyzing the source systems data and data models.
- Having good experience in **Incident Management, Problem Management and Change Management Process Using Jira Ticketing Tool.**
- Having good experience on scheduling the batches, modifying the schedules using the Control M Scheduling tool.

Experience:

- ✓ Working as an **IICS Cloud Developer** with **Infosys, Bangalore** from **March-2018** to **Till Date.**

SKILLS SET:

- ✓ **ETL Tool** : Informatica 9.6/10.4, IICS
- ✓ **RDBMS** : Oracle 11g
- ✓ **Operating Systems** : Windows, Unix
- ✓ **Languages** : SQL
- ✓ **Scripting Language** : Shell Scripting
- ✓ **Supporting Tools** : WinScp, Putty
- ✓ **Scheduling tool** : Control -M

Project Details:

Project 01:-

Project Name : First National Bank (FNB)
Client : FNB
Domain : Banking
Role : IICS Developer
Environment : Informatica Cloud, SQL and UNIX.

Project Description:

This project is handling all types of policy Claims Management, Case Management, Financial Services, Distribution Services, Reporting Services, and Customer Management as Personal Automobiles policy or homeowner policy. It's tracking the actual loss percentage, Reserves. It maintains all the details about Policy and also maintains Customer, Organization, Third-party information. As part of the ETL team we are responsible to analyze and store data into the Oracle database by using Informatica tool.

Responsibilities:-

- ✓ Development of Informatica mappings to build business rules to load data into target systems from input sources like relational sources, flat files.
- ✓ Developed mappings using various transformations like Update Strategy, Lookup, Router, Filter, Sequence Generator, Joiner, Union, Aggregate and Expression Transformations.
- ✓ Understanding and analyzing the source and target systems.
- ✓ Worked in cloud with data Integration for developing the mappings, Mapping tasks and taskflows using **IICS**.
- ✓ Developing complex ETL jobs to migrate the data from flat files to database or **Sql**.
- ✓ Created Mappings Reusable Transformation, Mappings, sessions, Reusable sessions, work lets and workflows.
- ✓ Involved in Incident Management, Problem Management, and Change Management process.
- ✓ Worked extensively on **SQL, UNIX** Shell Scripts.
- ✓ Creating Inbound and outbound mapping flows.
- ✓ Extensively used Transformations like Router, Aggregator, joiner, filter, Source Qualifier, Expression, Sequence Generator, Transaction, Lookup connected and unconnected.
- ✓ Work with Client team/Business users to ensure quality of end deliverable.
- ✓ Identifying the impacted objects and modifying the objects accordingly.
- ✓ Involved in client status call meetings.
- ✓ Developed in writing sql queries, joins and stored procedures.

Project 02:-

Project Name : Toyota Motor Sales
Client : Toyota
Role : Informatica Developer
Environment : Informatica PC, Sql and UNIX

Responsibilities:-

- ✓ Involved in Incident Management, Problem Management, and Change Management process.
- ✓ Involved in the ETL technical design discussions and prepared ETL high level technical design documents.
- ✓ Designed and developed Informatica Mappings and Sessions based on user requirements and business rules to load data from source flat files and relational tables to target tables.
- ✓ Using transformations like Connected and Unconnected Lookups. Aggregator, Update, Router and Sequence Generator.
- ✓ Developed and scheduled session and monitored the results in Workflow Monitor.
- ✓ Validate all the workflows and reorganize it if there are any errors.
- ✓ Identifying the gaps in code where functionality is not matching and modify it.
- ✓ Performed unit testing for mappings developed.
- ✓ Responsible for project deliverables, issue identification and resolution.
- ✓ Involved in client status call meetings.
- ✓ Implemented slowly changing dimension (SCD) **Type 1 and Type 2** for Change data capture in Dimension Tables.
- ✓ Informatica features to implement Type 1, which keeps current data and updated data.
- ✓ Creation of technical spec's related to ETL mappings.
- ✓ Worked on flat files as data sources at Informatica level.
- ✓ Worked with flat files at Informatica level.
- ✓ Involved on the Preparing the Sql Queries using Joiners, Views and Supported to create the tables.
- ✓ Involved in writing stored procedures, queries, functions and Triggers.
- ✓ Involved in creating tables and views.
- ✓ Preparing the Dashboard for daily batches, reviewing the production environment.
- ✓ Customizing SQL Queries to fetch the data as per the client requirement.

Educational Qualifications:

📖 **Master of Computer Applications** from **Sri Venkateswara University**, Tirupathi.

Personal Details:-

Date of Birth	15-06-1990
Nationality	INDIAN
PAN Details	AZHPR9982Q