

CAREER OBJECTIVE

To acquire a challenging position in a quality engineering environment where my cognitive skills and subject knowledge will contribute to the organization's success and where I can develop my skills in the path of realizing my professional goals

PROFESSIONAL SUMMARY

- Overall 1.3 years of experience as ETL Developer.
- Having good knowledge in Structural Query Language, Informatica PowerCenter and IICS
- Implemented SCD Mechanisms like TYPE 1 and TYPE 2.
- Worked on Exception Handling to capture and handle the Session failures in Target.
- Having good analytical skills and data handling to ensure accuracy and integrity of data.
- Experience in data analysis, transforming and cleansing based on the business requirement.
- Proven ability to work efficiently in both independent collaborative environments with good interpersonal and communication skills and flexible in supporting the project.
- Demonstrated exposure in full life-cycle implementation with skills in executing Software Development Lifecycle (SDLC) in compliance to quality standards.
- Exposure in end-to-end development of PowerCenter Tool right from requirement analysis, system study, designing, coding, debugging ,testing, documentation and implementation using diverse technology.
- Handling Scheduled jobs in various environments like QA, SIT, STG and PROD.

TECHNICAL SKILLS

Development Tools	: Informatica PowerCenter 10.x, SSMS, IICS
Scripting Language	: SQL
Databases	: SQL Server, Oracle
Version Control Tools	: TFS, Azure DevOps
Software development methods	: Agile
OS Platforms	: Win 10x

PROFESSIONAL EXPERIENCE

Organization	Role/Designation	Period	Duration
ITCrats Info Solutions Pvt Ltd	ETL DEVELOPER	April 2022 to Till Date	1.3 Years

Project #1

Client : Globe Life
Duration : 1 Year 3 Months
Role : ETL Developer

Project Description:

This project aimed at converting all the current update process running on mainframes to be migrated and implemented the use of Informatica as ETL Tool and SQL server as Database. The objective was to reduce the cost to the company for using Mainframe CPU Usage and to be in pace with the latest technology in market and to serve the customers of company in better way, to build various products as per requirement of customers. Migrating the current VSAM, DB2 to a Dimensional Model in SQL Server using Dimensional Modelling.

Roles and Responsibilities:

- Developing, testing, enhancing, debugging, maintaining the software applications.
- Create an Operational Data Store (ODS) to integrate Insurance data from multiple sources into single database.
- Developing mappings based on given Source-to-Target Mapping(STM) from the customer
- Using Python developed a framework to generate XML file where we can directly import to Power Center and the XML code will be converted to mapping.
- Developing mappings in IICS using source as AWS S3.
- Involved in migration of code and code testing.
- Optimizing the mapping to load the data in slowly changing dimensions.
- Preparing the Source-to-Target Mapping (STM) documents based on the design documents from customer.
- Preparing the Test scripts, Test Plan & Test result documents as part of Unit Testing and stores in the customer shared location.
- Monitored jobs in All Environment whether they are running correctly or not and also verifying exceptions in PROD Environment

Environment:

- Informatica PowerCenter 10.x
- SQL Server Management Studio (SSMS)
- Oracle
- Informatica Intelligent Cloud Services (IICS)

QUALIFICATION

- 8.32 CGPA in Master Of Business Administration, 2021 passed out from Yogi vemana University, Andhrapradesh.