ETL Developer

TechnicalProficiencies DB: Oracle 11g Domains: Investment Banking, Advertising, Insurance. Programming Skills: SQL,

PLSQL BI Tools: Informatica 9.1 OS: Windows, Unix Professional Development Trainings Concepts in Data

Warehousing, Business Intelligence, ETL. BI Tools -Informatica 9X Education Details

BCA Nanded, Maharashtra Nanded University

ETL Developer

ETL Developer - Sun Trust Bank NY

Skill Details

ETL- Experience - 39 months

EXTRACT, TRANSFORM, AND LOAD- Experience - 39 months

INFORMATICA- Experience - 39 months

ORACLE- Experience - 39 months

UNIX- Experience - 39 monthsCompany Details

company - Sun Trust Bank NY

description - Sun Trust Bank, NY JAN 2018 to present

Client: Sun Trust Bank NY

Environment: Informatica Power Center 9.1, Oracle 11g, unix.

Role: ETL Developer

Project Profile:

Sun Trust Bank is a US based multinational financial services holding company, headquarters in NY that operates the

Bank in New York and other financial services investments. The company is organized as a stock corporation with four

divisions: investment banking, private banking, Retail banking and a shared services group that provides

Financial services and support to the other divisions.

The objective of the first module was to create a DR system for the bank with a central point of communication and

storage for Listed, Cash securities, Loans, Bonds, Notes, Equities, Rates, Commodities, and

FX asset classes.

Contribution / Highlights:

Liaising closely with Project Manager, Business Analysts, Product Architects, and Requirements Modelers (CFOC) to

define Technical requirements and create project documentation.

Development using Infa 9.1, 11g/Oracle, UNIX.

Use Informatica PowerCenter for extraction, transformation and loading (ETL) of data in the Database.

Created and configured Sessions in Informatica workflow Manager for loading data into Data base tables from various

heterogeneous database sources like Flat Files, Oracle etc.

Unit testing and system integration testing of the developed mappings.

Providing production Support of the deployed code.

Providing solutions to the business for the Production issues.

Had one to One interaction with the client throughout the project and in daily meetings.

Project #2

company - Marshall Multimedia

description - JUN 2016 to DEC 2017

Client: Marshall Multimedia

Environment: Informatica Power Center 9.1, Oracle 11g, unix.

Role: ETL Developer

Project Profile:

Marshall Multimedia is a US based multimedia advertisement services based organization which has

head courter in New York. EGC interface systems are advert management, Customer Management, Billing and

Provisioning Systems for Consumer& Enterprise Customers.

The main aim of the project was to create an enterprise data warehouse which would suffice the need of reports

belonging to the following categories: Financial reports, management reports and

rejection reports. The professional reports were created by Cognos and ETL work was performed by

Informatica. This project is to load the advert details and magazine details coming in Relational tables into data

warehouse and calculate the compensation and incentive amount monthly twice as per business

rules.

Contribution / Highlights:

Developed mappings using different sources by using Informatica transformations.

Created and configured Sessions in Informatica workflow Manager for loading data into Data Mart tables from various

heterogeneous database sources like Flat Files, Oracle etc.

2

Unit testing and system integration testing of the developed mappings.

Providing solutions to the business for the Production issues.

Project #3

company - Assurant healthcare/Insurance Miami USA

description - Assurant, USA

NOV 2015 to MAY 2016

Project: ACT BI - State Datamart

Client: Assurant healthcare/Insurance Miami USA

Environment: Informatica Power Center 9.1, Oracle 11g, unix.

Role: ETL Developer

Project Profile:

Assurant, Inc. is a holding company with businesses that provide a diverse set of specialty, niche-market insurance products in the property, casualty, life and health insurance sectors. The company's four operating segments are Assurant

Employee Benefits, Assurant Health, Assurant Solutions and Assurant Specialty Property.

The project aim at building State Datamart for enterprise solution. I am part of team which is responsible for ETL Design & development along with testing.

Contribution / Highlights:

Performed small enhancement

Daily load monitoring

Attend to Informatica job failures by analyzing the root cause, resolving the failure using standard documented process.

Experience in writing SQL statements.

Strong Problem Analysis & Resolution skills and ability to work in Multi Platform Environments

Scheduled the Informatica jobs using Informatica scheduler

Extensively used ETL methodology for developing and supporting data extraction, transformations and loading process, in a corporate-wide-ETL Solution using Informatica.

Involved in creating the Unit cases and uploaded in to Quality Center for Unit Testing and UTR

Ensure that daily support tasks are done in accordance with the defined SLA.