**Resume**

Raju Mail:raju.infaiics7@gmail.com

Informatica & IICS Developer Mobile no:+91-9561654446

**PROFESSIONAL EXPERIENCE**

* Having 7+Years of IT experience inData Warehousing tool Informatica and currently working as ETL developer.
* Designed various Mappings for extracting data from various sources involving relational tables and flat files**.**
* Created Re-Usable objects like User defined functions and Sessions.
* Created different transformations for loading the data into Teradata database e.g. Source Qualifier,Joiner,UpdateStrategy,Lookup(Connected/Unconnected),Rank,Expressions,

Aggregator and Sequence Generator,SQL,Normalizer,Transaction control,Java Transformations.

* Knowledge on Oracle10g (Sql, Pl/Sql), Teradata,Unix shell scripting and Talend studio and Hadoop(Hive).
* Ability to work in-group as well as independently with minimum supervision and initiative to learn new technologies and tools quickly.
* Created different shell scripts as per business requirement.
* Provided support for production activities.
* Knowledge on Third party schedulers i.e. Tivoli,Control-M.

**TECHNICAL SKILLS**

ETL Tools : Informatica PowerCenter 9.X (9.5,9.6),Informatica intelligent Cloud service.

RDBMS : Oracle 10g, Teradata 14, MS Sql Server2016.

Operating System : Windows 2000.

Others : Unix, Unix shell scripting.

**EDUCATIONAL QUALIFICATION**

* M.C.A(Master of Computer Application),from Jawaharlal Nehru Technologies University Kakinada.

**PROFESSIONAL EXPERIENCE**

* Worked in Capgemini India Pvt.Ltd**,** Pune from Apr 2015 to Mar 2019.
* Worked in Infosys Limited**,** Hyderabad from Mar 2019 to Sept 2019.
* Worked in Legato Health Technologies, Hyderabad from Sept 2019 to June 2021.
* Working in Wipro, Hyderabad from June 2021 to Till date.

**PROJECTS LIST**:

**Project # 4**

Project Name : Email Reconciliation & SFTP

Client : Diversey, US.

Duration : Nov 2021 to Till date.

Role : Informatica Intelligent Cloud Services Developer

Technologies : IICS Cloud, Oracle (Golden), Unix.

**Description:**

.Diversey is a hygiene products for food safety and service, food beverage plant operations, healthcare, floor care, housekeeping and room care and hand care markets.

Here we are downloading the metadata into SQL tables which is generated from Gmail. We are getting the 37 countries emails and loading into SQL tables (Null and Notnull). After that we are combine the all data into one SQL table and generate the BO report.

**Responsibilities:**

* Get the requirement from the business people and analyze it.
* Implement the IICS components and in meanwhile preparing the user test cases.
* Created the deployment groups and code deployed into QA environment.
* And raised ChaRM request and get the approval after will moved into PROD environment.
* Rectify the defects when the defects raised by business people.
* Maintaining the Jira tickets for each defect and update the jira tickets.
* We are implementing the new requirements as well in meanwhile.

**Project # 3**

Project Name : EPDSV2 (Enterprise Provider Data store Version 2)

Client : Anthem, US.

Duration : Sept 2019 to June 2021.

Role : Informatica Production support

Technologies : ETL Tool (Informatica PowerCenter),IBM DB2, Unix.

**Description:**

EPDS V2 is designed to deliver a consolidated Provider Data System for the enterprise, accommodate current and future provider demographic data and network affiliation needs for all states and serve as a centralized source of truth for Provider.EPDSV2 provides data standardization and consistency, handle futuristic provider services like hub and master profile. EPDSV2 helps in key strategic initiatives like migrations, payment innovation, health care reforms, and transparency in provider cost and quality and care alerts.

**Responsibilities:**

* Monitoring different modules (Stage, MDS, MDE and etc.) of EPDSv2 application loads.
* Providing the support 24/7 for a day.
* Reducing the manual mistakes and coordinate the Operational team for releasing and holding the jobs.
* Maintaining the Handshake calls from shift to shift and providing the production updates to onshore people.
* Analyze the failure when the job got failed in production and taking the right decision on time and closing the corresponding incidents.
* Attending the Business calls and share the MOM points to team.
* Running the jobs as manually where it is required.
* Sending the delay notification mails to downstream consumers when it is required.
* Maintaining the Jira tickets/Id’s for daily tasks.
* Raising Emergency change ticket and preapproved change tickets when it is required.
* Performing business validations from source systems (i.e. no.of segments in Intake are matched with Trigger file or not).
* Migrating PDF Network files from PROD to DEV environments.

**Project # 2**

Project Name : RPS(Retirement Plan Services)

Client : Charles Schwab, US.

Duration : Mar 2019 to Sept 2019.

Role : Informatica developer

Technologies : ETL Tool (Informatica PowerCenter),Teradata, Unix.

**Description:**

The entire ETL frame work focuses on extraction, transformation and loading of data from flatfiles to Teradata IDW Tables. In this Process extracting Transactional data from flat files and applying validation rules on Null characters and handling error/rejection on source data. And implementing Changed data capture(CDC) Process and Slowly changing dimension(SCD type2) Process loading the data into Teradata IDW Tables. The data loaded in IDW tables is also used for load data into dimension tables and fact tables.

**Responsibilities:**

* Requirement gathering and analysis.
* Development of ETL for Extraction, transformation and loading of data into Target tables using Informatica PowerCenter 9.5.
* Data validations from Source and Target systems.
* Involved in all Phases of development including development, UAT Testing and migration activities.
* And prepared migration documents (i.e.ETL components document and Unix components document).
* Creates the Jira stories and updating as per the daily implementation.
* Involved in preparing Detail level documentation(DLD).
* Exposure to Tivoli scheduler for automating ETL jobs to run in phased manner.
* Involved in DEV,QA, UAT testing and implementation in production.
* And provide the support for production activities.
* Preparing Handover document and required documents for PROD env.

**Project #1**

Project Name : Go-AML (Go Anti Money Laundering)

Client : Barclays Bank plc, South Africa.

Duration : Apr 2015 to Mar 2019.

Role : ETL Developer

Technologies : ETL Tool (Informatica Power Center 9.5.1/9.6.1),Teradata 14.0, Unix.

**Description:**

ABSA “Amalgamated Banks of South Africa” ,is a whole owned subsidiary of ABSA Group Limited ABSA group ltd. A South Africa subsidiary of Barclays provides a wide variety of financial services like personal and business banking, credit cards, corporate, wealth and investment banking and management services as well as bancassurance.As the name ABSA suggests. It involves working with financial data of the clients associated with Barclays. The entire ETL frame work focuses on extraction, transformation and loading of data from different relational sources system like TRANSACTIONS, CARDS, CUSTOMERS, etc. to an integrated layer (I layer).On the completion of the above ETL process for a given business date, an ETL job is triggered which generates report, listing all the data and transactions associated to each Bank of ABSA group on a daily basis based on given conditions. The generated reports are flat files which are then used by higher officials of the ABSA group of analysis purpose.

Responsibilities:

* Requirement gathering and analysis.
* Development of ETL for Extraction, transformation and loading of data into Target tables using Informatica PowerCenter 9.6.1.
* Data validations from Source and Target systems.
* Involved in all Phases of development including development, UAT Testing, OAT Testing and migration activities.
* And prepared migration documents (i.e.ETL components document and Unix components document).
* Maintains a Query log and Responsible for closing all open queries with client based on the requirement analysis.
* Maintains Defect tracker and upload in SharePoint location.
* Involved in preparing handover documents, DLD/LLD, design specification documents and etc.
* Exposure to Tivoli scheduler for automating ETL jobs to run in phased manner.
* Design and development of all required documents from source data gathering, Defect tracker, Tivoli sheets and generate dumps and uploaded all documents in SharePoint location.
* Involved in DEV, UAT, OAT testing and implementation in production.
* Preparing Handover document and required documents for PROD env.

**PERSONAL DETAILS**

Name : Nagaraju Sigilisetti

Qualification : M.C.A

Mobile number : +91-8185891622