**Madhusudan**  [E-Mail : **getmadhu6@gmail.com**](mailto:E-Mail%20:%20getmadhu6@gmail.com)

**Mobile**: **+91-9011535311**

# Carrier Abstract:

To apply my technical expertise in Data warehousing & contribute to the development of high-quality software products in your organization. I am keen to expand my career in a result oriented, rewarding and a challenging work environment.

# Professional Summary:

* Having **7 years** of experience in Design, Development, Analysis and Implementation of Data warehousing Technology by using, **ETL tool Informatica Power Centre and IICS.**
* Profound knowledge on Data warehouse concepts like Data warehouse, **Star schema, Data Marts, Dimension and Fact tables.** Good Knowledge in developing SQL with relational databases like **Oracle.**
* Have extensively worked in developing ETL mappings for Data Extraction, transformations and loading using Informatica Power Center.
* Extensive implementation of various transformations like **Filter*,* Lookup, Expression, Source Qualifier*,* Aggregator, Sorter, Router, Update Strategy etc.**
* Extensively used mapping Parameters, Mapping Variables
* Ensured loading multiple targets in the same mapping by **Target Load Order**
* Identified and Tracked Slowly Changing Dimensions
* Ability to rapidly learn new concepts together with excellent interpersonal skills.
* Good ability to define and capture Meta data and Business rules associated with the ETL processes
* Having good experience worked with different Transformation, Mappings and Maplets in Informatica.
* Team player, Motivated, able to grasp things quickly with analytical and problem-solving skills.
* Good Interpersonal Skills, Strong technical skills, and communication skills that helps to lead a good deliverable.

# Skill Set:

* ETL TOOL : Informatica 8.x/9.x,10x.
* RDBMS : Oracle 10g.Ms server.
* Operating Systems: Windows 98/22000, Unix
* RDBMS Utilities : Oracle, Teradata.
* Scheduling Tolls : Autosys.

# Employment Scan:

* Working as **Advisory technical services specialist** for **IBM** from **Dec 2021 to Till date**
* Working as **Senior Software Engineer** for **Persistent system** from **Dec 2020 to Dec 2021**
* Working as **Associate projects** for **Cognizant** from **July 2016 to July 2020**.

**Scholastic:**

MCA (Master of Computer Application) from JNTU, Anantapur.

# ROJECTS.

**Project Name:** Ultratech cement limited

Client : Aditya Birla

Type : Development

Industry : Sales

Duration : Dec 2021 –Till date

Environment : Informatica,IICS, SQL, Unix

Role : Informatica Developer

**Description:**

UltraTech Cement the Engineer's Choice: India's No 1 Cement Get In Touch Your Guide To Home Building Click on cards below to get curated articles and videos for every stage of home. Informatica PowerCenter etl tools Informatica PowerCenter provides an environment that allows you to load data into a centralized location, such as a data warehouse or operational data store (ODS). We can extract data from multiple sources, transform the data according to business logic you build in the client application, and load the transformed data into file and relational targets.

# Responsibilities:

* + Creating High level and low-level design document based on the requirement.
  + Creating the informatica objects like source, target and sequence generator transformation.
  + Involved in discussions with the Business Analyst and Work Streams (Source Systems) about the Business Requirements and Pre-requisites.
  + Developed different informatica mappings.
  + Preparing the sql query which involves the complete logic in source query.
  + Creating job for each workflow.
  + Scheduling the mappings through Autosys.
  + Created design documents, unit testing documents, mapping design documents.
  + Worked with the testing team to ensure that the testing issues are resolved.

# Project Name: CODS (Wells Fargo)

Client : Wells Fargo

Type : Development

Industry : Banking

Duration : Dec 2020– Till date Environment : Informatica, Oracle, UNIX ,teradata

Role : Informatica Developer

Description:

The Platform team has knowledge of the environments, software, function, performance, availability, capacity, and data. We support the transformation, enrichment, and timely availability of data assets to business and technical application teams across the enterprise. Wells Fargo Technology’s Data Services Platform Support Team is looking for a Senior Support Engineer to support multiple Enterprise Data Warehouse applications within the Production Support Shared Service organization. This position has the primary responsibility of leading production support, analyzing, troubleshooting, and resolving production incidents, data research, recommending and implementing code fix changes as well as coordinating with the ETL Development, Database, and Business Analyst teams within each of the applications in the channel.

# Responsibilities:

* + Requirements gathering and analysis
  + Understanding the client’s business functionality
  + Developed High Level Document and Lower Level Document.
  + Analyzing the source data coming from different sources (Relational and flat files).
  + Extensively involved in development of Mappings using various Transformations like Source qualifier, Expressions, Joiner, Aggregators, Lookups, Filter, Rank, Sequence generator and Update Strategy.
  + Worked with mapping parameters and variables, session parameter, Target Load Plan, Event Wait and Event raise, email tasks.
  + Extracted data from various heterogeneous sources like **Oracle and Flat files.**
  + Extensively worked with Slowly Changing Dimensions Type1 and Type2 for Data Loads.
  + Responsible for Performance Tuning at the Mapping, Session and Target Level.
  + Implemented Informatica Power Exchange CDC Option to capture the changes for up-to-the- minute data and increasing business agility.
  + Created workflows with the event wait task to specify when the workflow should load the tables.
  + Created and drop the indexes to load data efficiently and decrease load time.

Project Name : Gift Box integration (Cognizant) Client : Warner Bros, Leavesdan

Type : Media entertainment

Duration : July 2016– July 2020

Environment : Informatica, Oracle, Unix

Role : Informatica Developer

# Description:

# WARNER BROS. ENTERTAINMENT INC. is a fully integrated, broad-based entertainment company and a global leader in the creation, production, distribution, licensing, and marketing of all forms of entertainment and their related businesses.

We are receiving both transaction and non-transaction data from upstream in the form file and generates the end attribute files with the aggregated balance of each customer along with all other personal details which is required for the Oracle enterprise data quality engine to generate further reports for the business analysis. The transaction files which we are converting into informatica power Centre readable format by using power exchange.

# Responsibilities:

* + Worked with various active transformations in Informatica Power Center like Filter Transformation, Aggregator Transformation, Joiner Transformation, Rank Transformation, Router Transformation, Sorter Transformation, Source Qualifier, and Update Strategy Transformation.
  + Extracted data from various heterogeneous sources like **Oracle and Flat files.**
  + Extensively worked with Slowly Changing Dimensions Type1 and Type2 for Data Loads.
  + Responsible for Performance Tuning at the Mapping, Session and Target Level.
  + Created workflows with the event wait task to specify when the workflow should load the tables.
  + Expertise with both connected and Un-Connected Lookups, Reusable Transformation, Extensively worked with Look up Caches like Shared Cache, Persistent Cache, Static Cache, and Dynamic Cache to improve the performance of the lookup transformations, extensively used SQL Override function in Source Qualifier Transformation.
  + Extensively worked with Incremental Loading using Parameter Files, Mapping Variables, and Mapping Parameters.
  + Implemented Pipeline Partitioning concepts like round robin, key-range, pass-through techniques in mapping transformations.