



## SHASHIKALA YENUGU

### Get in touch!

#### Mobile:

+91 9700809943

#### Email:

yenugulashashikala@gmail.com

#### Address:

Plot no 112, Kukatpally, Allwyn  
Colony, Hyderabad, Pin code  
500072

## Summary

I have 3+ years of experience in developing and maintaining the Data Warehouse applications using ETL tools like INFORMATICA Power Center 10.

## Work Experience

### QA Engineer

BCC United Private Limited MAY 2019 – MARCH 2020

### ETL- Informatica Developer

BCC United Private Limited | APRIL 2020 - MAY 2023

- Experienced in developing mappings from Source & Target systems like Oracle, Flat files.
- Experience in designing and developing complex mappings from varied transformation logic like Unconnected and Connected lookups, Router, Filter, Expression, Aggregator, Joiner, Update Strategy, etc.
- Experience in working with Oracle 10g, SQL Server.
- Experience with dimensional modeling using star schema.
- Experience in working with UNIX Commands.
- Good communications skills and team co-ordination.

## Technical Skills

ETL TOOLS: Informatica 9x/10.x

- Databases: Oracle10g, SQL Server
- Languages: SQL
- Operating System: UNIX

## Academic History

BVRIT College of engineering for Women | JNTU

HYDERABAD B.Tech (2014-2018) | IT

Sri Gayatri junior college | Board of intermediate (2012-2014) |  
M.P.C

## Professional Experience:

### Domain: Finance | May '19 to March '20

**Company:** BCC United Private Limited

**Client:** Henkel-In Apps

### Project Brief:

Henkel Application is set of different modules that facilitate the salespersons, Sales Managers, Business Controllers, Business Unit Heads, Admins, Finance Executives and other Henkel employees to track their day-to-day activities. This is a Henkel Internal application to track and record the requests and the corresponding documents, approvals, rejections, and queries. There are different modules in this app, those are Customer Order Release, Price Revision Request, Travel Management system, Scrap Approval Module, Premium Freight etc.

### Responsibilities:

- Understanding the Requirements and Functional Specifications of the application.
- Deriving Test Cases from Test Scenarios.

- Involved in Review of Test Case documents for Completeness and Correctness.
- Responsible for GUI and Functional Testing using Black Box Testing Techniques.
- Performing Smoke, Functional, System, Regression Testing.
- Executed Test Cases and Reported Defects.
- Involved in Defects Tracking and Classification. Also tracking the defects till closure.
- Conducted Retesting on every modified Software Build to close Defects.
- Involved in attending Weekly Status meetings, Test case Review Meeting.
- Reporting to provide the status on the open/closed bugs.

## Domain: Sales| Jan'21 to May'23.

**Company:** BCC United Private Limited

**Client:** Rockwell Electronics

### Project Brief:

Rockwell Electronics inventory includes different types of electronic goods. Sales Analysis Data mart keeps and track the analysis of day-to-day sales in different branches. The main objective of the project is to provide integrated information on retail sales data for Management's better decision making. ETL tool Informatica is used to extract data from different legacy source systems and load that strategic source data to the data mart.

### Responsibilities:

- Used Informatica Power Center 10.2.0 for extraction, transformation and load (ETL) of data in the data warehouse.
- Worked on Informatica Power Centre client tools like Source Analyzer, Warehouse designer, Mapping designer, Maplet designer and Transformations Developer.
- Used Informatica Power Center Workflow manager to create sessions and workflows.
- Developed complex mappings in Informatica to load the data from various sources.
- Created various transformations such as Aggregator, Expression, Joiner, Filter, Router, Normalizer, Sequence Generator transformations.
- Created mappings that involved implementation of Business Logic to load data into staging area.
- Used Informatica Reusable concepts like Reusable Transformations, Maplets and Worklets at various levels of development.
- Experience in loading Various Dimension tables using SCD Type-1 & Type-2.
- Experience in extracting the data using Incremental loading.
- Created Mapping parameters and variables using Informatica parameterization.
- Created Connected, Un-Connected Dynamic lookups (Cache)
- Worked on Different tasks like Email, Command, Event-wait, Assignment tasks.
- Deployed Informatica code from Dev to Test Environments.
- Tested the mapping to view data got populated according to specified logic's in the technical Specification document tasks.
- Involved in Unit Testing.
- Worked on UNIX commands.

## Domain: Telecom| April '20 to Dec '20

**Company:** BCC United Private Limited

**Client:** Revenue Assurance

### **Project Brief:**

This project was designed for integrating various data mart that targeted specific Business Processes including Marketing, Transmission and Distribution etc.

### **Responsibilities:**

- Got Trained on Informatica Powercenter.
- Developed various mappings with the collection of all Sources, Targets, Transformations using Informatica Designer.
- Have extensively worked in developing ETL program for supporting Data Extraction, transformations and loading using Informatica Power Center.
- Created various transformations such as Aggregator, Expression, Joiner, Filter, Router, Normalizer, Sequence Generator transformations.
- Created Mappings, Sessions and Workflows using informatica Powercenter.
- Extracted data from oracle database and flat files provided and staged into a single place and Applied business logic to load them in the oracle database.

### **DECLARATION:**

I hereby declare that the information furnished above is true to the best of my knowledge.