

POORNIMA KAMMILI

Mail:puri2k6@gmail.com

Phone:7729854656

Summary

- A competent professional with above 2 years of experience in the Information technology services industry.
- Strong experience in working with Oracle including PL/SQL programming. Effectively made use of Functions, Cursors, Indexes and Analytical functions and Materialized views.
- Hands on experience on Abinitio ETL Tool.
- Hands on writing complex queries, stored procedures, packages and functions.
- Knowledge in Metadata, SQL query structure optimization .
- Experience in programming and managing data in relational database management system.
- Strong Communication, Interpersonal skills, team player and contributes to team goals.
- Ability to work productively and effectively in a team.

Highlights

Databases: Oracle SQL Developer 11g

ETL Tools: Ab Initio

Tools: SSH Tectia

Languages: SQL, PL/SQL

Operating Systems: Windows

PROJECT DETAILS

Project Title: Business Activity Warehouse (BAW)

Client: CITI Bank

Duration: January 2019 to Till Date

Description:

Business Activity Warehouse (BAW) is a global data warehouse that contains significant portion of Citi's other operating expenses. BAW reporting offers complete visibility

of spending across the corporation for supplier and third party related spend and travel and Expense (T&E) reimbursements. BAW consists of detailed expense information from wide variety of sources.

Responsibilities:

- Translated business requirements into logical and physical data models.
- Documentation for all the entities, attributes, data relationships, business rules, allowed values.
- Managing development of SQL based Data Warehouse; designing Extract, Transform & Load(ETL process).
- Optimising SQL code ,writing efficient SQL queries and improving data quality
- Making use of indexes, hints for query optimization.
- Analysing and identifying data related issues within the environment.
- Providing development support for existing systems and troubleshooting data.
- Designed and automated ETL workflows using SQL.
- Designed various mappings using Ab Initio as per business rules.
- Making use of SSH Tectia to migrate the sandboxes in Ab Initio from one environment to other.
- Developed Stored procedures, functions, constraints.

ACADEMIC DETAILS

- Bachelors in Information Technology with an aggregate of 80% from R.V.R&J.C College of Engineering, Guntur in 2018.

PERSONAL DETAILS

Date of Birth: 21st July 1996

Languages Known: English, Telugu & Hindi