Tulluri Rajesh

Flat No 302, Suraksha Appartments, Ballepally, Khammam, Telangana.

Contact: +919948107424 Email: rajeshchowdary149@gmail.com

Summary

5 years of experience in Analysis, Design, Development, Administration, Testing, Support and user training of Data Warehousing using ODI, Oracle Applications. Highly experienced in using Oracle Data Integrator (ODI) to develop processes for extracting, cleansing, transforming, integrating, and loading data into Enterprise data warehouse (EDW).

PROFESSIONAL EXPERIE	ENCE 4.11years	4.11years Apr'16 – Present					
Associate, Cognizant Technology Chennai	·						
Profile	ELT and BI developer with 5 years of experience in Data Warehousing d in ODI, OBIEE, IBMInfosphere, SAP BI. Knowledge in PLSQL, SQL. Experireporting domain.						
ASSIGNMENTS	SSIGNMENTS						
Project 3 ODI Developer	 Designed, developed ODI (Oracle Data Integrator) objects for ETLP requirements pecification documents and presenting and identifyir Worked on ODI Designer to create Interfaces, procedures, package extract the data from multitude of sources, cleaned and loaded into Designed and developed interfaces to load the data from multiples Relational databases, flat files(.txt, .csv, .xlxs) into Oracle Database Created data model, Tables, Indexes, Views, Materialized views, Syl Sequences for better performance of the DB. Created reusable mappings to implement in main mappings. Implemented Change Data Capture (CDC) feature of ODI to refresh Enterprise Data Warehouse (EDW). Implemented data transformation strategies by using LKM, RKM, Ik Knowledge modules Knowledge on Admin Activities Worked closely with Business Analyst in understanding the Analytic and generated reports as per the users pecifications. Populated the indicators by implementing business rules, measurin accuracy of the data by setting up data quality rules Employ best practices for design, development, unit testing and tes 	ng data sources. s and Scenarios to to target. cources like nonyms, the data in KM, CKM and JKM cal requirements					

Project 2 OBIEE Developer	 Worked as an OBIEE developer for developing dashboards. Created and maintained dashboards using different design styles like, linking dashboards, linking dashboard pages, using appropriate prompts on different pages. Gathered business requirements for the Finance project by coordinating with Business Analysts and data warehousing team members Worked in designing and developing the RPD Worked in creating the Reus able templates Involved in SQL Performance tuning when reports ran slow. Create documents, process flows and architecture diagrams related to Planning Solutions developed Provide support to clients, including data analysis, discovering and fixing data issues, and assisting with OBIEE dashboard/reporting questions to end users and trained the users in Analysis creation.
Project 1 SAP BI 4.1 Admin & Developer	 Design and develop canned and Adhoc reports as per the business requirements Design, develop, maintain and optimize the Universes using Designer module Employ best practices for design, development, unit testing and test plan development Good technical background in networking, operating system, system administration and performance monitoring
Informatica, SQL	Develop mappings and workflows

Skills

- Requirement gathering
- BI Report and ETL design and development
- Ownership and participation in the Incident and problem management processes, being accountable for resolution, root cause analysis and technology and business reporting and communication
- Ownership of Change and Release Management Process
- End user support and Application training
- Documentation of service process metrics of the project, serve the audit, follow up and closure of project risks.
- ELT: ODI 12C
- BI Tools: OBIEE 12c, SAP BI 4.1.
- ETL: Informatica, IBM Design Studio

B. Tech (EEE) 2015 CMR College of Engineering & Technology	71.35%
2011	
Inter mediate 2011 Narayana Junior College	90.6%
Class X 72009 Gorkey Public School	81.6%

PERSONAL INFORMATION

Gender: Male	DOB: 27-06-1994	Nationality: Indian	Languages: English, Telugu, Hindi (read, write &
			speak)