

Rahul More 

Business Developer and Test Analyst seeking roles in Software Development, Application Programming, Project Management, Software Testing, Agile Methodology, System Analysis, Database Administration, Requirement Gathering, Technical Architecture, Oracle, SQL

Current Designation: Business Developer and Test Analyst

Total Experience: 8 Year(s) 0 Month(s)

Current Company: Cognizant Technology Solutions India Ltd

Notice Period: 2 Months

Current Location: Pune

Highest Degree: B.Tech/B.E. [Computers]

Pref. Location: Ahmedabad, Mumbai, Pune

Functional Area: IT Software - Application Programming / Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Business Developer and Test Analyst, Software Developer, Software Development, Application Programming, Project Management, Software Testing, Agile Methodology, System Analysis, Database Administration, Requirement Gathering, Technical Architecture, Oracle, SQL

Verified : Email - id

Last Active: 21-Jan-21

Last Modified: 19-Jan-21

Summary

Over 6 years of IT experience in Data warehousing in design, development, testing, implementation and support of enterprise data warehouse and experience in ETL methodology for data transformation using Informatica PowerCenter 9.x & 10.x

* Professional Techno-functional Business Developer & Test Analyst with more than 6 years of Functional & Technical experience in Investment and Retail Banking, Finance & Insurance Services that comprises of onsite as well as offshore roles (Onsite Location is Oslo, Norway, Singapore and Amsterdam, Netherland and offshore is Pune, India).

* Technical expertise with specialization in the Data Warehouse and system development life cycle and support

* Experience spans in areas of Equity Trading, Fixed Income trading system (Data Warehouse Implementation), Back-office support (Simcorp Dimensions) , Regulatory reporting

Work Experience

Cognizant Technology Solutions India Ltd as Business Developer and Test Analyst
Mar 2012 to Till Date

Project Description - iHUB is the international data-hub to provide the countries with the means to do the validation required by FRAAI. IT International has introduced a datahub (i.e. iHUB) that will enable countries to provide data for Head Office reporting, Local Regulatory Reporting etc. iHUB is IT processes which deliver and process Finance and Risk data in the Standard Sourcing Format (SSF).

My Responsibilities -

- * Working in Agile methodology
- * Interacted with end-users and functional analysts to identify and develop Business Specification Documents (BSD) and transform it into technical requirements
- * Extensively involved in the modelling and development of Reporting Data Warehousing System
- * Worked closely with the Enterprise Data Warehouse team and Business Intelligence Architecture team to understand repository objects that support the business requirement and process.
- * Participates in all phases of data warehouse implementation. Identifies pertinent issues and prepares comprehensive design specifications for database design, testing, conversion, and implementation. Translates and documents the results of requirements gathering into a standard format to be used to create the appropriate Business Intelligence (BI) solution
- * Analyzes user data to determine business rules and creates data models

- * Coordinates with Data Warehouse Architects to create and support Business Intelligence environment. Identifies and works with appropriate staff to resolve technical issues
- * Conducts and attends team meetings, and communicates (verbally and in writing) team and project issues to appropriate staff and customers. Presents findings, recommendations, and specifications both verbally and in writing
- * Review technical documents and test plans, test results and coordinate implementation activities with end-users and Regulatory reporting Data warehouse
- * Provided assistance for definition, structuring and documentation of data sources as per requirements.
- * Assisted in designing and development of ETL structures for transformation of data sources into data warehouses.
- * Designed codes for data access along with stored procedures and current SQL queries.
- * Extensively involved in the modelling and Test plan development of Reporting Data Warehousing System
- * Conducted reviews of database designs and system integration issues for further improvements.
- * Resolved troubleshooting problems relating to ETL applications and data issues.
- * Implemented procedures for validation, reconciliation of metadata and error handling in ETL processes.
- * Analyzed database designs and system integration processes to make suggestions for further enhancement.
- * Maintained project documentation relating to testing, coding and logic of ETL processes.
- * Coordinating with business users for User Acceptance Testing and getting sign off.

Education

UG: **B.Tech/B.E. (Computers)** from **WALCHAND COLLEGE OF ENGINEERING SANGLI** in **2012**

IT Skills

Skill Name	Version	Last Used	Experience
Informatica PowerCenter 9.x/8.x, ILoad			
Oracle 10g/ 9i/ 8i, Sql Server			
DB2 and Teradata			
Control M			
ORQA			
SQL PLUS			
WINDOWS XP/2000, Unix and OS390			
SQL, PL/SQL, UNIX			
TABLEAU			

Affirmative Action

Category: General

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time