



Jyotiswinee Dash

Jyotiswinee Dash

Senior Consultant seeking roles in Data Warehousing, Informatica Powercenter, Data Modeling, Performance Tuning, Unix, SQL Server, Teradata, Fastexport, Multiload, Oracle, Fastload, Toad, Autosys

Current Designation: Senior Consultant	Total Experience: 6 Year(s) 0 Month(s)
Current Company: Capgemini Consulting	Notice Period: 15 Days or less
Current Location: Bengaluru / Bangalore	Highest Degree: B.Tech/B.E.
Pref. Location: Bengaluru / Bangalore	[Electronics/Telecommunication]
Functional Area: IT Software - Application Programming / Maintenance	
Role: Team Lead/Tech Lead	
Industry: IT-Software/Software Services	
Marital Status: Single/unmarried	
Key Skills: Data Warehousing, Informatica Powercenter, Data Modeling, Performance Tuning, MS SQL Server, Teradata, Fastexport, Multiload, Oracle, Fastload, Toad, Jenkins, Unix, AutoSys, SQL	

Verified : Phone Number | Email - id

Last Active: 19-Aug-20

Last Modified: 3-Jun-20

Jump to Section [Work Experience](#) | [Education](#) | [IT Skills](#) | [Projects](#) |

Summary

- * 5.6 Years of experience in developing ETL mappings using InformaticaPowerCenter9&10.x
- * Worked on all the phases of Data warehouse life cycle involving Requirement Analysis, Design, Coding, Testing, and Deployment.
- * Experience in creating LLD and HLD as part of detailed design phase.
- * Extensively worked on developing and debugging Informatica mappings, sessions and workflows.
- * Extensive Experience on Teradata database, analysing business needs of clients, developing effective and efficient solutions and ensuring client deliverables with in committed timelines.
- * Worked with Teradata utilities like BTEQ, Fast Export, Fast Load, Multi Load to export and load data to/from different source systems including flat files.
- * Proficiency in developing SQL with various relational databases.
- * Strong knowledge of Entity-Relationship concept, Facts and Dimensions tables, slowly changing dimensions and Dimensional Modelling (Star Schema and Snow Flake Schema).

Work Experience

Capgemini Consulting as Senior Consultant Jun 2019 to Till Date

Project : CDW Team Role: Developer
Client : Nordea Bank JULY 2019 ? Till Date

Description:

Nordea is a Nordic-based financial services group operating in Northern Europe. This project handles huge amount of data that generates on a daily basis. To cope up with the huge volume of data from various source systems, a Teradata Data warehouse was implemented. For maintaining and addressing the products and banking queries and requests, the EDW was setup using Teradata. Data warehouse and been used for extensive reporting, trending and providing adequate support as per corporate business requirements.

Responsibilities :

Providing complete ETL solutions.
Providing the enhancements for the code, wherever required, in production environment.
Involved in discussion with Business for the requirement and analyzing the data
Analysis of the specifications provided by the clients
Responsible for carrying out end-to-end loading and monitoring of data.
Involved in data validation and control checks.
Highly skilled in solving the production issues.
Have identified issues with the data warehouse and have provided permanent solutions for the consistency of the system.

Synechron technologies pvt ltd as Senior Associate May 2018 to Jun 2019

Project : Post Booking Certification Role: Developer
Client : Wells Fargo MAY 2018 ? JUNE 2019



Important

- Using Free CV Search you have access to featured candidate profiles of Naukri. You can browse through the profiles and email the candidates of your choice directly using the email option provided. To prevent misuse of candidate information, contact details and attached resume of the candidates have been withheld.

Description:

The purpose of the Post Booking Certification (PBC) project is to enhance process & tools to support line of business validation against business elements used for risk and regulatory reporting. This project will include review of data consistency between system of records (SOR) and system of origination (SOO) for all new or renewed loans/loan equivalent and leases and existing loan and loans equivalents and leases where data has materially changed. The PBC application will provide the ability to demonstrate the integrity of loan data for new, renewed and modified loans/loan equivalents and leases.

Responsibilities

- * Analysed the Business requirement (Assessment) and the data to setup rules to implement tasks.
- * Did Analysis of mapping documents and participated in business requirements walkthrough.
- * Involved in documenting the business requirements to load the target database and implemented the program aspects according to logic flow and design.
- * Written complex SQL queries to handle business requirement better and performance improvement action taken.
- * Written stored procedures to automate the most commonly used queries.
- * Involved in migrating different source system from Oracle to MS SQL Server.
- * Developed Informatica code for Exception handling in PC 10.1.
- * Used different transformations, maplets and did UPSERT on outbound tables by calling SPs through workflow.
- * Worked on Autosys Scheduler to run the Informatica jobs.

■ **Tata Consultancy Services Ltd.** as IT Analyst
May 2013 to May 2018

Project : North America Pharma IT Role: Developer
Client : GSK OCT 2015 - APR 2018

Description:

The North America Pharma IT organization aligns with GSK's global 3-Tier IT organization model, which is comprised of three primary groups: Business Partnering, Shared Services, and Operations. The three groups work together to collaborate with business stakeholders to identify IT work, deliver IT value, and improve the operating effectiveness. The Business Partnering group is designed to meet NA Pharma's specific strategies, understand their needs and provide clear accountability. The Shared Services group establishes shared delivery and support services to leverage economies of scale and provide more flexibility and quicker response to business needs. The Operations group is a thin layer focused on improving NAP IT's operating effectiveness, risk and compliance management and utilization of central services, with renewed focus on Training and Communications

Responsibilities

- * Working with Data analyst on Requirement gathering from business users.
- * Solution architecture adapting EDW, Data mapping and Business rules definition.
- * Analysed the Business requirement (Assessment) and the data to setup rules to implement tasks.
- * Detailed analysis of project requirements
- * Providing the estimation to develop, Testing and deploying the code into PROD.
- * Developed technical specifications of the ETL process flow.
- * Involved in Preparing the High Level Design (HLD) and Low Level Design (LLD) documents.
- * Developed Powercenter mappings to extract data from various sources like ORACLE, Flat files and load into Data Mart using the Designer tool.
- * Involved in optimization and performance tuning of database objects to achieve better performance.
- * Created load scripts using Teradata utilities.
- * Created Teradata Bteq, Fastload and Fastexport scripts to load the data from stage to dimension tables and further EDW.
- * Developing unit test plan and test cases for different business scenarios.
- * Preparing important documents for the project.

Project : Solvency II - Profit & Loss Attribution Role: Developer
Client : AVIVA Canada Feb 2014- Sept 2015

Description:

This project extracts the data from the Actuarial departments in the form of files(Gross, Ceded, Net, Adjustments etc). Informatica has been used as an ETL tool to build the Profit and Loss report which will be sent to the business teams. This report will be shared with the Financial teams to ensure Aviva is solvent to fulfill its Claims process without any loss to Aviva and its partners.

Responsibilities

Requirement gathering
Understanding the requirement
Preparing the design document
Peer review for functional and technical specifications
Created mappings, sessions, workflows in Informatica Powercenter Designer 9.1 Tool
Used various transformations like expression, filter, lookup(Connected & Unconnected), joiner, aggregator, sorter etc
Worked with Agile methodology in Jira application.
Worked on source queries to extract required data
Unit testing, system testing and User acceptance testing
Defect fixing
Support and knowledge transfer to the production team

Project : TataSky Maintenance and Support Role: Support Executive
Client : TataSky Sep 2013 - Jan 2014

Description

Tatasky CRM is based and developed in Siebel 7.8. Tatasky has its PRM (Partner relations management) module developed in Siebel 7.8. The basics of the partner like dealer, distributor are created here and their inventory w.r.t various products are maintained here.

Responsibilities

Product Configuration and launch in Production
I have done smoke tests, for functional releases and application maintenance.
Asset Uploading in UAT, Production.
Project : ShopAll Role: Developer
Live Project for Initial Learning Program May 2013- Aug 2013

Education

UG: **B.Tech/B.E (Electronics/Telecommunication)** from **Biju Patnaik University of Technology (BPUT)** in **2012**

[^ Back to Top](#)

IT Skills

Skill Name	Version	Last Used	Experience
Teradata			
Oracle			
Unix			
SQL Server			
SQL			
Toad, Putty, Jira			
WINSCP, Qlik View			
Windows 7, UNIX/LINUX, Windows XP			
Informatica Power Center			

[^ Back to Top](#)

Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient	✓	✓	✓

[^ Back to Top](#)

Projects

Project Title: North America Pharma IT

Client: **GSK**

Nature of Employment: **Full Time**

Duration: **Oct 2015 - Till Date**

Onsite / Offsite: **Offsite**

Project Details: The North America Pharma IT organization aligns with GSKs global 3-Tier IT organization model, which is comprised of three primary groups: Business Partnering, Shared Services, and Operations. The three groups work together to collaborate with business stakeholders to identify IT work, deliver IT value, and improve the operating effectiveness. management and utilization of central services, with renewed focus on Training and Communications

Project Title: SolvencyII - Profit & Loss Attribution

Client: **AMVA Canada**

Nature of Employment: **Full Time**

Duration: **Feb 2014 - Sep 2015**

Onsite / Offsite: **Offsite**

Project Details: This project extracts the data from the Actuarial departments in the form of files(Gross, Ceded, Net, Adjustments etc). Informatica has been used as an ETL tool to build the Profit and Loss report which will be sent to the business teams. This report will be shared with the Financial teams to ensure Aviva is solvent to fulfill its Claims process without any loss to Aviva and its partners.

Project Title: TataSky Maintenance and Support

Client: **Tatasky**

Nature of Employment: **Full Time**

Duration: **Sep 2013 - Jan 2014**

Onsite / Offsite: **Offsite**

Project Details: Tatasky CRM is based and developed in Siebel 7.8. Tatasky has its PRM (Partner relations management) module developed in Siebel 7.8. The basics of the partner like dealer, distributor are created here and their inventory w.r.t various products are maintained here.

[^ Back to Top](#)

Affirmative Action

Physically Challenged: **No**

Work Authorization

Job Type: **Permanent**

Employment Status: **Full time**

[^ Back to Top](#)