

Contact

www.linkedin.com/in/sunil-kumar-dash-1503a0281 (LinkedIn)

Top Skills

Business-to-Business (B2B)

Oracle Enterprise Resource Planning (ERP) Cloud

Data Mapping

Sunil Kumar Dash

AWS | Cloud Solutions | Data Integration |
ETL(Informatica, IDMC, ADF) | IBM Sterling B2BI | SS(I/A/R)S at Tata
Consultancy Services

Hong Kong, Hong Kong SAR

Experience

Tata Consultancy Services

4 years 2 months

ITA

May 2021 - Present (4 years 2 months)

Hong Kong SAR

Senior Solutions Analyst

May 2021 - Present (4 years 2 months)

Hong Kong SAR

Senior Solutions Analyst

May 2021 - Present (4 years 2 months)

Hong Kong SAR

Infosys

Technology Analyst

April 2019 - May 2021 (2 years 2 months)

Bhubaneswar, Odisha, India

Project Description:

L'Oreal is a French Personal Care company headquartered in Clichy, France. This project is the operation all-head of the Informatica tool and ETL. The overall aspects providing a business solution including end-to-end implementation of the designated road-map which involves data consolidation from heterogeneous data sources and dumping them into various layers inside both the core and local system. Proliferously broken as into staging, Data warehouse and Data Mart. Data is taken to analytical cubes from Mart layer in order to analyze and preview the implemented solution by using Microsoft SSAS and publish the solution to end-user in terms of visualization which is carried out by Microsoft Power-BI as a reporting BI tool.

Contributions:

- Experience in Designing/Developing Mappings, Define work-flows & tasks, Code & Object Migration through import~ export and Static ~Dynamic Method of using Deployment Group.
- Experience in all phases of ETL Testing as unit testing, QA testing, Regression-testing, UAT.
- Implementation of the Solution based on SCD-2 & SCD-3 concepts as per the requirement.
- Involved Transformation related to Filter, Router, Aggregator, Update strategy, Varieties of Look-up, Sorter, Expression, Rank, Joiner, Sequence Generator, Transaction Control etc.
- Effective test data creation and development through unit test cases in Quality to ensure proper validations before pushing for production go-live.

Tech Mahindra

Software Developer

January 2016 - April 2019 (3 years 4 months)

Bhubaneswar, Odisha, India

- This project is a Data Integration part of GE Power and Water.
- Development of codes is basically from miscellaneous customer need.
- Created Informatica Mappings to build business rules to load data using transformations like Source Qualifier, Aggregator, Expression, Joiner, Connected and Unconnected look-ups, Filters and Sequence, External Procedure, Router and Update strategy.
- Stored reformatted data from relational, flat file, XML files using Informatica (ETL).
- Created various batch Scripts for scheduling various data cleansing scripts and loading process.
- Extensively worked on Mapping Variables, Mapping Parameters and Session Parameters.
- Created post-session and session shell scripts and mail-notifications
- Extensively used Joins, Triggers, Stored Procedures and Functions in Interaction with back end database using PL/SQL.
- Performance tuning by optimizing the sources targets mappings and sessions.

- Implementation of the Solution based on SCD-2 & SCD-3 concepts as per the requirement.

Education

GIET University Gunupur

Bachelor's degree, Computer Software Engineering · (June 2011 - May 2015)