Subhash Jammuladinne

SAP Consultant subhashj1208@gmail.com Mobile: +17323575684

Professional Summary

A seasoned SAP professional with over 10 years of experience, I specialize in S/4 HANA and data migration, utilizing SAP Data Services as the premier ETL tool. Throughout my journey across varied industries, I've garnered in-depth expertise in key SAP modules, including MM (Materials Management), SD (Sales and Distribution), FICO (Financial Accounting and Controlling), and functional areas like OTC (Order-to-Cash), PTP (Procure-to-Pay), and FTM (Financial Transaction Manager). My proficiency with these modules and processes ensures comprehensive data migration, conversion and integration, maintaining data accuracy and integrity at all times. Beyond technical execution, I've also mentored teams to excel in these modules, establishing best practices and optimizing business workflows. Committed to data quality and adept at aligning SAP solutions with business objectives, I have established myself as a versatile and dependable SAP consultant, bridging functional and technical domains.

Skills

ERP Platforms : SAP R/3, ECC 6.0, Oracle Applications

ETL Tools : SAP BODS 4.0 & 4.2, SQL, S4 Hana, Information Steward,

Migration Cockpit (LTMC, LTMOM), LSMW, IDOC, BAPI

Databases : SQL Server 2008, Oracle 9i, 10g, 11g

Other Skills : MS Office, JIRA, SharePoint, Teams, Agile methodology, python. Products : SAP ECC, BW, HANA, and non-SAP data sources, SAP ECC

Functional (FI, OTC)

Professional Experience

Client: T-Marzetti | New Jersey, USA Feb 2022 to Present

Role : Senior ETL Developer / SAP BOBJ Consultant

Responsibilities

- Designed a data model with Attribute, Analytical & Calculation Views for product master, & transactional data to migrate from legacy systems to Analytical system.
- Developed BODS jobs to extract the data from the various tables from the SQL / Oracle databases and staged in the local repositories for the data quality assessments.
- Worked on transformations like Case, Merge, Pushdown, pivot, and Data-transfer.
- Worked extensively with data profiling tools (sap information steward 4.0) for an ongoing project to understand the quality of data before loading into the SAP.

- Extensively used the validation transformation to perform any validation rules before we load data into the warehouse.
- Lead data warehousing projects using SAP Business Objects Data Services 4.0, focusing on data migration, data quality, and integration with SAP ECC, BW, and HANA.
- Design and develop complex SAP BOBJ reports and dashboards, fulfilling critical business requirements and enhancing decision-making processes.
- Document comprehensive business requirements, functional and technical specifications, and detailed test cases for various ETL initiatives.
- Execute projects with minimal supervision, working both as an integral team member and independently to meet delivery milestones.
- Stay abreast of the latest technologies, demonstrating flexibility in adapting to new environments and technical evolutions.
- Facilitate end-user interactions and effectively communicate with managers and technical teams, providing confident client advice and support.
- Implemented hierarchies to support drill down reports.
- Modified SQL Scripting for creating Tables, Views, and procedures to implement additional business rules.
- Proficient in SQL Debugging and Error Handling.

Client : Northwell Health | New York NY May-2019 to Aug - 2021

Role : SAP BODS Consultant

Responsibilities

- I worked extensively on BODS Designer Components-Jobs, Workflows, Data Flows, Formats, Data Store and Scripts.
- Extensively used ETL methodology for Data Extraction, transformations, loading using Data Integrator.
- Experience in optimizing, debugging, and testing SQL queries.
- Involved in defining the validation rules and binding those rules against specific columns.
- Extensively worked on data loads from BODS to BW System.
- Worked on Change Data Capture on both SOURCE and TARGET level and implemented the SCD Slowly changing Dimension Type 1, Type 2, and Type 3.
- Design, Develop and Debug complex ETL jobs using Data Integrator Scripts, Workflows, Dataflow, Data stores, Transforms and Functions.
- Extensively worked on Data Extraction from SAP ECC or Legacy Systems to SAP BW system as a Target By using SAP BODS.
- Good experience in LSMW, LTMC, ABAP flows, Flat File, and IDOC's integrated with Data Services.
- Good Experience on Hana system for data loads from legacy system to Hana System
- Responsible for creating mapping and transformation specifications based on the business requirements from various business teams and implemented in Data Services jobs.
- Configured database Data Stores and File Formats to allow Data Services to connect to the source or target database and files.
- Experienced in migrating Functional locations from source to target.
- Based on the requirements, extracted the data from ECC and loaded it into HANA using Data Services as an ETL tool.
- Worked with Match Transforms, Address Cleanse and Data Cleanse Transforms for US Data Cleansing in Data Quality.

Client : THALES | Philadelphia, USA Aug-2016 to Apr- 2019

Role : ETL Specialist / Data Quality Analyst

Responsibilities

• Designed and developed a custom batch process for policy initial setup during renewal and new business. Custom batch process is scheduled and UI Runnable

- Managed large-scale SAP/non-SAP data migration rollouts, ensuring adherence to SDLC practices from analysis to deployment.
- Spearheaded a sizable team of onsite and offshore members, overseeing deliverables and maintaining accountability for project results.
- Fostered an agile delivery model, accelerating data migration and quality assurance processes through iterative development and rapid deployment.
- Developed complex jobs, workflows, and data flows using SAP Data Services, incorporating various transforms for efficient data loading.
- Conducted extensive data cleansing using Data Quality transforms, contributing hands-on coding and leveraging expertise in SQL and script development.
- Participate in daily Scrum meeting to provide daily project status updates.
- Participate in Sprint planning meeting to come up with activities and for the project.
- Used Data Services inbuilt functions like Aggregate Functions, Database Functions, Date Functions, Lookup Functions, Math Functions, System Functions and Validation Function
- Created Parameters, Global/Local Variables, Scripts, Projects, Jobs, Workflows, Data Flows and Administrating Web management Console.
- Created Data Services mappings to load the data warehouse, the mappings involved extensive use of simple and complex transformations like Key Generator, SQL Query Transform, Table Comparison, Case, Validation, Merge, lookup etc. in Data flows.
- Involved in Performance tuning at source, transformation, and target levels.
- Creation of ETL Processes for the added new Subject areas, Develop Data Extraction, Transformation and Loading Program using Data Integrator.
- Involved in Creation of jobs that specify data mappings and transformations by using Data Integrator Designer.
- Performed Unit, System and Regression testing of the BusinessObjects Data Integrator ETL jobs.

Client : BUNGE | Philadelphia, USA Aug-2015 to Jul - 2016

Role : SAP BW/HANA Developer

Responsibilities

- Interacted with Business Users and Managers in gathering business requirements.
- Demonstrated working knowledge of SAP BW on HANA, Native HANA, and SAP ECC Functional modules (FI, OTC), contributing to robust data warehousing solutions.
- Engaged in performance tuning, system optimization, and business process improvements to enhance overall data management practices.
- Utilized Data Services Management Console for job scheduling, repository management, and metadata reporting, ensuring high data quality and system reliability.
- Managed Repositories using administrator console as per business requirements.

- Reviewing the code and assisting technically.
- Created mappings using Designer and designed workflows using Workflows to build DW as per business rules.
- Responsible for creating mapping and transformation specifications based on the business requirements from various business teams and implemented in Data Services jobs.
- Configured database Data Stores and File Formats to allow Data Services to connect to the source or target database and files.
- Experienced in migrating Functional locations from source to target.
- Based on the requirements, extracted the data from ECC and loaded it into BW using Data Services as an ETL tool.
- Worked with Match Transforms, Address Cleanse and Data Cleanse Transforms for US Data Cleansing in Data Quality
- Involved in writing scripts and also used some built-in functions like To Date, look up, key generation and Custom Functions like checking whether the load is an initial load or a bulk load
- Knowledge in Planning, Designing, Developing and Deploying Data warehouses
- Tuned the Data integrator mappings and Transformations for the better performance of jobs.
- Created various Local and Global variables.
- Scheduled, monitored and fixed the errors of the jobs. Optimize mappings to achieve faster load to test environment.

Client : RBC Royal Bank Ontario, Canada Jun-2013 to Jul-2015

Role : SAP BODS Developer

Responsibilities

- Extensively worked on Trigger based and ETL replication methodologies.
- Created several Views (Attribute, Analytical & Calculation Views)
- Implemented hierarchies to support drill down reports.
- Hands on experience on SQL Scripting for creating Tables, Views, procedures, and for data modification.
- Proficient in SOL Debugging and Error Handling.
- Created users assigned roles and privileges to the users.
- Created Local Repository for BODS and also did user assignment.
- Created mappings using Designer and designed workflows using Workflows to build DW as per business rules.
- Responsible for creating mapping and transformation specifications based on the business requirements from various business teams and implemented in Data Services jobs.
- Configured database Data Stores and File Formats to allow Data Services to connect to the source or target database and files.
- Managed Repositories using administrator console as per business requirements.
- Reviewing the code and assisting technically.
- Created batch jobs and run the job to load initial load into target tables.
- Created Data Services mappings to load the data warehouse, the mappings involved Extensive use of simple and complex transformations like Key Generator, SQL Query Transform, Case, Validation, Merge, lookup etc. in Data flows.

Education:

- Master of Science: Sacred Heart University, Computer Science
 Bachelor of Technology: Vignan's University, Electrical and Communication Engineering