|  |  |
| --- | --- |
| Phone: +91-9892243225  E mail: peermohammedsultan@gmail.com  Peer Mohamed Sultan **Project Execution/Software Development/ Data Management**  Result-driven IT professional with a verifiable track record of over 7 years’ experience; targeting assignments in Development, Data Management with an organization of repute    Career Timeline | |
| Deloitte Touché Tohmatsu Ltd, Bangalore asSAP Consultant  **Apr’19 to Till Date**  Accenture Services, Chennai asApplication Development Team Lead  **Dec’17 to Mar’19**  Accenture Services, Chennai asApplication Development Senior Analyst  **Dec’15 to Nov’17**  Accenture Services, Mumbai asApplication Development Analyst  **Mar’14 to Nov’15**  **Oct’12 to Feb’14**  Accenture Services, Mumbaias Associate Software Engineer | |
| Executive Profile   * Performance-focused leader with experience in various projects, driving the execution of data warehousing & data migration activities * Technical expertise in full life cycle implementation including Analysis, Requirements gathering, Development, Testing, Reporting, Go-live and Post Go-live support * Showcased excellent aptitude in management of complex technology projects and multiple stakeholders, priorities, escalations & risks throughout the project lifecycle; recognized for customer satisfaction * A team player with strong communication, analytical, logical & problem-solving skills; capacity to work under pressure situations and meet deadlines; awarded for coordination from Onsite and Successful Go Live | Education & Credentials   * B.E. in Electronics & Electrical Engineering from Anna University, Chennai in 2012 with 69% * 12th from Aditya Birla Public School, Bharuch, Gujarat with 68% * 10th from Sanskar Vidya Bhavan, Bharuch, Gujarat in 2006 with 74%   Certificates   * Retail Certified (Conducted by Accenture) * Teradata 14 Basics Certified |
| Selected Highlights & Contributions   * Selected as "Star Of The Month" and "Star Of The Week" in "Loblaw Retail" project * Earned recognition for Creating Excel Macro Automating Tools * Received * Accenture Celebrating Excellence (ACE) Award for contribution to delivery excellence * People Choice Award for Continuous Improvement, Hard work and dedication * Awards for the best Performance and expert Technical Skills from client * Accenture Celebrating Excellence (ACE) Award as a team for the coordination from Onsite and Successful Go Live * Applause Award as a team for the contribution in Charter Communication. | |
| Professional Experience  **Apr’19 – Till Now  Deloitte Touché Tohmatsu Ltd, SAP Consultant**   * Review Functional Specification and analysis for Load approach to meet the functional requirement and documentation of Technical Specification * Development of BODS code with extraction, transformation, Validation and Load * Coordination with different functional teams to integrate the individual objects and finding the gaps between the functional requirements. * Preparing & reviewing test cases, test deliverables, test scenarios & conditions against business requirements * Monitoring work progress and conducting Weekly refresh with the team members and validating the results of all the interfaces   **Oct’12 – Mar’19  Accenture Services, Application Development Team Lead**   * Managing and coordinating with the offshore team from Onsite * Gathering the functional requirements from Client and translating it to Technical Design * Aiding the Offshore Team comprehend the Business Requirements * Monitoring work progress and conducting Weekly refresh with the team members and validating the results of all the interfaces * Leading Data Migration project from legacy system to SAP system and SAP to S4 HANA System. * Preparing & reviewing test cases, test deliverables, test scenarios & conditions against business requirements * Undertaking activities pertaining to Defect Management and Test Execution in HP ALM 11.0/12.0 * Creating test execution and status reports and sent the same to the stakeholders * Developing Master Test Plan and Test closure report for the work packages   **Selected Achievements:**   * Guided and supported the team in creation of tools which would help Client in cleansing the Data quickly by sending an Error Analysis Report * Successfully executed project segments on Data Warehousing * Led the team for creating a Global Approach in the development of BODS interfaces   IT Skills   * Operating System: Windows – all versions, Unix * Domain: ETL/ Business Intelligence – Retail * DB Tool: Teradata, Oracle 11g, Microsoft SQL Server, S4 HANA DB * ETL Tool: SAP BODS 3.1/4.2 * Reporting Tool: SAP BO BI 3.1/4.0/4.1, Micro strategy * Management Tool: HP QC/ALM, BMC Remedy IT service management, Autosys, Rational Team Concert, RALLY | |
| Personal Details  **Date of Birth:** 21st February 1991 **Languages Known:** English, Hindi, Tamil, Urdu, Gujarati **Address :** Plot no 42,1st Cross Street, Bhavani Nagar, Pozhichalur, Chennai – 600074 | |
|  | |

Kindly refer to the Annexure for project details

**ANNEXURE**

**Title:** Data Migration

Client: Ford iERP

Team Size: 15

Modules: Vendor Master, Quota Arrangements and Project Balances

Tools: SAP BODS 4.2, S4 HANA DB, S4 HANA.

Period: Jan 2020 to Till Date

Role: BODS Data Conversion Developer

Description: Ford is a $157B global automotive company with six strategic business

units: Vehicle Operations (Asia Pacific, Europe, Americas, Middle East

Africa), Customer Service and Financial Services (Ford Credit).

Ford’s strategy for the now, near, and far:

1. Sharpening operational execution

Across the global business to further enhance quality, go-to-market strategy product launch, while decisively addressing underperforming parts of the business

2. Modernizing Ford’s business

Using new tools and techniques to unleash innovation, speed decision making, and improve efficiency. This includes increasingly leveraging big data, artificial intelligence, advanced robotics, 3D printing, and more

3. Transforming the company to

meet future challenges

Ensuring that Ford has the right culture, talent, strategic processes, and nimbleness to succeed as society’s needs change over time

**Responsibilities:**

* Development of BODS and LSMW Program to migrate the data from different Legacy System (PeopleSoft, WIPS, PCAMS, GSDB) to S4 HANA using Standard/Customized IDOC/BAPI/Wrapper FM/ABAP Program.
* Review Functional Specification and analysis for Load approach to meet the functional requirement and documentation of Technical Specification.
* Peer to Peer Code Review, Technical Specification review and Technical Unit Testing review for the team members.
* Leading and Monitoring work progress of the team members and validating the results of all the interfaces and Guiding them till the final delivery of the interface.
* Coordination with functional team to close the functional gaps in the specifications.
* Maintaining and coordinating Cutover plans for all the migration objects and tracking it from Mock loads till go live.

**Title:** Data Migration

Client: Charter Communication

Team Size: 6

Modules: Vendor Master, Service Master, Equipment Master, Purchase Info Records, Open PO, AMPL and Source List.

Tools: SAP BODS 4.2, Microsoft SQL Server, S4 HANA.

Period: April 2019 to Jan 2020

Role: BODS & LSMW Data Migration Developer

Description: Charter Communications is America’s fastest growing TV, internet and voice company that connects 26 million residential and business customers in 41 states. Charter is currently the second largest cable provider in the United States. Charter delivers a wide range of TV, internet and voice services to residential and business customers through the Spectrum brand. Charter sells products under Video, Voice and Data.

Implementation of New ERP system based on SAP S/4 Hana as core system, but with several surrounding systems as part of the IT platform. The proposed approach begins with end goal in mind: leveraging the integrated transaction and analytics capabilities of SAP S/4HANA Enterprise Management to enable efficient and effective finance, accounting, and supply chain operations.

Project Objectives:

1. Implement a fully integrated ERP system to position Charter for future growth.
2. Leverage “out-of-the-box” functionality to limit customizations
3. Establish consistent definitions of key data (e.g., rationalized chart of accounts and material masters)
4. Enhance the supply chain and logistics process to increase visibility of asset tracking and inventory
5. Improve fixed assets management, specifically high-value assets (e.g., “Head-end”)
6. Optimize the end-to-end visibility of project execution and track financials by project
7. Simplify and standardize process and structures, reducing manual effort and enabling future automation opportunities

**Responsibilities:**

* Development of BODS and LSMW Program to migrate the data from JDE to S4 HANA using Standard/Customized IDOC/BAPI/Recording/Wrapper FM.
* Gathering the requirements from Client & interpreting it to Technical Design; assisting the Team comprehend the Business Requirements
* Follow up with Business User/ Functional Experts to provide resolutions on defects/issues raised by team.
* Reporting Preload and Post load Error Analysis for Business to cleanse the data.
* To handle and execute tasks for all the objects in Data conversion during offshore hours.
* Successful Production loads without any issues in the deliverables and received appreciation from leadership for the same.

**Title:** Data Migration

Client: Orkla

Team Size: 15

Modules: Quality Info Records, Master Inspection Characteristics.

Tools: SAP BODS 4.2, Oracle, S4 HANA, LSMW

Period: June 2018 to March 2019

Role: BODS & LSMW Data Migration

Description: Orkla is a leading supplier of branded consumer goods to the grocery, out-of home, specialised retail, pharmacy and bakery sectors. The Nordic and Baltic regions and selected countries in Central Europe are Orkla’s main markets. The Orkla Group also holds strong positions in selected product categories in India.

Orkla’s Branded Consumer Goods business comprises the Orkla Foods, Orkla Confectionery & Snacks, Orkla Care and Orkla Food Ingredients business areas. Orkla also has operations organised under the Orkla Investments business area, consisting of its investment in Jotun (42.5% interest), in addition to Hydro Power and financial assets.

Implementation of New ERP system based on SAP S/4 Hana as core system, but with several surrounding systems as part of the IT platform .Integrated processes and common ways of working across the functional scope: Finance, Sales (only back-office), Product Development, Planning, Procurement, Logistics and Manufacturing.Common Master data management capabilities.Shared information and data as a basis for increased collaboration and efficiency.Modernized user interface and technical platform.Common definitions, metrics and calculations to provide transparency and increased insight: Common analytics capabilities.Common Solution Governance mechanisms

**Responsibilities:**

* Development of BODS and LSMW Program to migrate the data from SAP ECC 6.0 to S4 HANA using Standard/Customized IDOC/BAPI/Recording.
* Gathering the requirements from Client & interpreting it to Technical Design; assisting the Team comprehend the Business Requirements
* Raised and tracked defects to closure and Document Creations in SOLMAN (Solution Manager).
* Managing and guiding the team members by assigning the deliverables, Tracking and helping to deliver within timelines.
* Follow up with Business User/ Functional Experts to provide resolutions on defects/issues raised by team.
* Providing and maintaining Daily Status update on the team deliverables and proactively raising concerns on defects/issues.
* Reporting Preload and Post load Error Analysis for Business to cleanse the data.

**Title:** Data Migration

Client: Reckitt Benckiser

Team Size: 30

Modules: Production Planning (Object: Bill of Material) and Financial Accounting (Objects : GL Balances, GL Profit and Loss)

Tools: SAP BODS 4.0, Microsoft SQL Server

Period: Dec 2016 to May 2018

Role: BODS Data Migration

Description: Reckitt Benckiser Group plc is a British multinational consumer goods company headquartered in Slough, England. It is a producer of health, hygiene and home products. It was formed in 1999 by the merger of the UK-based Reckitt & Colman plc and the Netherlands-based Benckiser NV.

RB's brands include French's Mustard, the antiseptic brand Dettol, the sore throat medicine Strepsils, the hair removal brand Veet, the immune support supplement Airborne, the air freshener Air Wick, Calgon, Clearasil, Cillit Bang, Durex, Lysol, Mycil and Vanish.

Project is about Migration of Data from JDE system having different modules like MM, FI, PM, PP, WM, SD to SAP ECC 6.0 system. Reckitt Benckiser project manages Data Migration of data from JDE system to SAP system. Reckitt Benckiser project is moving the data from Legacy system to SAP system. There are lots of Transformations and Validations needed while moving the data from legacy to SAP as the behaviour of both the system is completely different. The BODS Data Migration Team takes care of the readiness and cleansing of data before moving the data from Legacy to SAP.

**Responsibilities:**

* Generating Weekly Data Quality Report which presents the readiness of data for all the Interfaces corresponding to SAP Tables of Process Area
* Coordinating with the team members on Weekly Refresh and validating the interface results
* Managing the offshore team from Onsite, gathering the requirements from Client & interpreting it to Technical Design; assisting the Offshore Team comprehend the Business Requirements
* Coaching the team to appreciate and create a Global Approach in the development of BODS interfaces
* Guided the team in creation of Tools which would help client in cleansing the Data quickly by sending an Error Analysis Report
* Aided the team in creation of a Test Data Generator which identifies coding defects at the very Early stage of development
* Performing development of BODS jobs to Merge, validate and transform the data to load it from Legacy to SAP System
* Developing Stored Procedure and Views which gives field level Data Quality analysis and data readiness report to the client before loading it into SAP; it also helps the developers to find the issues in BODS coding.
* Creating Custom Functions for the dynamic Transformation and Validation of Fields for an global approach of different deployments.
* Creating Stored Procedure and automated Tool for generation of Upstream dependency report.

**Highlights:**

* Developed Excel based Macros helping the Team to reduce the manual efforts and manual errors in coding such as Table and View Creation, BODS Script Creation using the Design Document
* Automated
* Process of Sending Daily Data Quality Report using Excel based Macros which helped the Management to reduce efforts, Time and errors in Manual Calculations and Graphs
* Process of BODS job execution based on Dependencies and timings using Scripts and Scheduling

**Title: Loblaw EDW**

Client: Loblaw EDW

Team Size: 4 to 20 (variable)

Modules: Apparel Retail and Enterprise planning, BOXI UPGRADE, ESB UPGRADE, Ecommerce, Guiding Stars, Vendor Income: Track 5, PC Bank, TLOG, Loyalty, Vendor Income: MCH0, GK, P&L (Profit & Loss)

Tools: SAP BO BI 3.1/4.0/4.1, Teradata, SAP BODS 3.1/4.0/4.2, Unix, MIM, WMB, SAP BW/ECC, BTEQ Scripts, Oracle, Micro strategy/BOXI Reports, SAS GUI, SAS integrator

Period: Nov-2012 to Dec 2016

Role: ETL/Semantic/Reporting QA/Testing

Description: Loblaw EDW project manages ETL processes, BI reporting and real time services (IVR) for Loblaw, retail giant in Canada. Loblaw acknowledges that supply chain management is an essential contributor to operational excellence. The retailer recognized that inadequacies within its existing supply chain capabilities were preventing it from effectively serving its customers and delivering value to shareholders. Challenges were particularly pronounced in three key areas: Transportation, Warehousing, Forecasting and replenishment.

The project acts as a middleware application (using BODS and WMB for Batch and Real-time applications and Teradata, Oracle and HANA as Database) taking data to and from the legacy systems, SAP systems and the stores and transforms the data and loads it into the Loblaw’s Data warehouse from where various Loblaw Business systems access the transformed loaded data and uses them for different purposes like forecasting, replenishment, inventory, pricing, payroll, transportation tracking and so on.

**Responsibilities:**

* Prepared & reviewed test cases, test deliverables, test scenarios & conditions against business requirements
* Undertook activities pertaining to Defect Management and Test Execution in HP ALM 11.0/12.0
* Created test execution and status reports and sent the same to the stakeholders
* Developed Master Test Plan and Test closure report for the work packages
* Monitored of daily and weekly status Report
* Raised and tracked defects to closure in HP ALM
* Managed Testing Timelines and resources for the completion of modules
* Reported at multiple levels for multiple Modules
* Guided team members in different phases of testing
* Assigned, Managed & Prioritized testing tasks
* Validated
* BODS jobs and data processing from heterogeneous sources (Flat File, SAP BW) to Teradata and vice versa
* Structure, logic and data in Semantic views against base tables
* Universe objects (dimensions and measures) by creating and delivering BI reports as per business use cases against semantic views
* BTEQ Script and data processing from one Teradata table to other
* BW extractor and data processing from SAP ECC/ POSDM to SAP BW
* Micro Strategy Reports from SAP ECC through SAP BW, BODS, Teradata semantic View (end-to-end validation)
* Data for Facts and Dimensional Oracle tables populated from different source tables through SAS Integrator
* Compared
* Reports Functionality, Performance and Data between older and Newer Versions of BOXI
* MIM Interfaces/WMB interfaces Functionality, Performance and Data between older and Newer Version with same source file / XML message respectively
* Performed verification of alert Generation and validation of case study created from Alert Generated in SAS GUI