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SYNOPSIS

* Over 14+years of **SAP ERP** Supply Chain experience in Implementing, Migrating, rolling out and supporting various engagements in **EWM/TM areas** across diverse industries.
* EWM architect experience having hands on designing the warehouse and mapping the processes into SAP S/4 HANA EWM across all versions with Embedded, De-centralized and Stand-alone deployments.
* TM consultant experience having hands on Planning & Execution area and TM-EWM Integration profile.
* Sound knowledge in integrating with other modules viz., Materials Management (MM), Warehouse Management (WM), Sales and distribution (SD), Production Planning (PP/Manufacturing) and Quality Management (QM)
* Experience in ECC to EWM/TM interfaces/SAP ME, Well expertise on IDOC, CIF, PPF & RF Frame Works in EWM/TM

**CERTIFICATIONS**

* SAP Certified Application Associate – SAP S/4 HANA Extended Warehouse Management
* SAP Certified Application Associate – SAP S/4 HANA Transportation Management
* SAP Certified Application Associate – SAP S/4 HANA Sourcing and Procurement – Up skilling for ERP Experts (MM)

ACADEMIC QUALIFICATIONS

* MBA in Operations Management from Sikkim Manipal University, 2012.
* Bachelor of Technology (B. Tech) in Mechanical Engineering from JNTUK-2009.

SAP PROFESSIONAL EXPERIENCE

* Cognizant US from September 2023 to till date.
* Bristlecone US from June 2023 to August 2023
* Deloitte USI from November 2021 to March 2023
* Bristlecone from April 2020 to November 2021
* Birlasoft Ltd (formerly KPIT Technologies) from December 2016 to March 2020.
* Stravis IT Solutions Pvt ltd from July 2016 to December 2016.

SAP CONSULTING EXPERIENCE

**Project# 11**

**PepsiCo Beverages North America – Purchase, NY** Nov 2023 – Till date

Project : PBNA PGT Hyper Care Support

Role : SAP Logistics (EWM/TM)

SAP Environment : Embedded S/4 HANA 2021

Industry : Beverage Industry

**CONTRIBUTIONS**:

* PepsiCo is working on to deploy all their Satellite Warehouses, OSWs, EWM Warehouses across the North America region to S/4 HANA 2021 version phase-wise.
* Working in MTD area as deployment consultant for SAP Logistics (EWM and TM).
* Working on hyper care issues related to Deploy to Deploy, Non-Deploy to Deploy, Deploy to Non-Deploy business processes across North America region.
* Supporting hyper care issues on various business processes like DSD, Non-DSD, Chilled Cross dock, Outbound with IM-Dematic Integration, Con-Ops/Co-Man Inbound, STO Exception process etc.
* Working closely on legacy interfaces that are integrated with S/4 HANA like eTMS, Ortec, Dematic, NIS, Avail systems.
* Monitoring and working on SAP IDOC message failures across S/4 HANA and various legacy systems (Avail/NIS to S/4 HANA, S/4 HANA to NIS/Avail, S/4 HANA to Dematic, S/4 HANA TM to eTMS, Ortec to S/4 HANA TM).

**Project# 10**

**Millipore Sigma (Merck Group) – St. Louis, MO** Sep 2023 – Nov 2023

Project : NEXT ERP Hyper Care Support

Role : SAP TM Hyper Care Lead

SAP Environment : Side care deployment (S/4 HANA 1709 with TM 9.5)

Industry : Life Sciences

**CONTRIBUTIONS**:

* Responsible for addressing hyper care issues in Planning and Execution in TM 9.5 version.
* Worked on issues related to OTR based planning, creating freight units, creating DTR, selection and planning profiles, transportation cockpit layout, scheduling freight orders, monitoring transportation events, Integrating with warehouses (TM-EWM integration)
* Providing comprehensive support and training to new users ensuring effective utilization of business processes
* Continuously monitoring XML message failures between two systems and ensuring smooth data flow by pushing the failed XML messages
* Preparing RCA documents by collating information based on XML messages failure and working on solution to minimize the same.

**Project# 9**

**Pepsi Bottling Ventures – Raleigh, NC** Jun 2023 – Aug 2023

Project : Migration from Legacy WMS to SAP EWM

Role : EWM SME

SAP Environment : S/4 HANA 2020 – Embedded

Industry : PET Bottles Manufacturing & Distribution (Beverage Industry)

**CONTRIBUTIONS**:

* Worked as an EWM Subject Matter Expert in assessing warehouse layout, processes and proposing potential S/4 HANA Advanced EWM business solutions.
* Visited couple of PBV warehouse locations across North Carolina (Garner, St. Paul’s, WOW, WOWe, Winston-Salem) to understand the AS-IS warehouse layout and structure.
* Assessed current warehouse business processes viz., DSD Sales, Non-DSD sales, Store to Satellite processes, Chilled Cross-Dock, Transport deployment scheduling processes etc., and proposed relevant EWM business processes.
* Assessed current WMS tool (EVS Mobe3) which is not integrated with S/4 HANA and proposed to migrate to SAP EWM with Advanced processing.
* Assessed current palletization legacy system (Ortec) they are using for truck building and proposed to implement Basic Shipping of Transportation Management module. Basic TM can be integrated with Advanced EWM (Advanced Shipping and Receiving)
* The client’s current business processes have various non-legacy material flow systems (ASRS, LGV, Vertique) which has high scope to integrate tightly with Embedded EWM

**Project# 8**

**Distribution NOW (DNOW)** July 2022 – March 2023

Project : Rollout

Role : EWM Lead Consultant

SAP Environment : S/4 HANA 2020– Decentralized

Industry : Energy and Industrial Products (CPG)

**CONTRIBUTIONS**:

* Lead the project on turning off EWM for one of the DC which includes moving stock out from EWM, all cut-over activities.
* Lead the project on moving the DC to a new location which created storage bins in MASS for new location and deleting the old storage bins.
* Responsible for work on incidents rose through IVANTI (SNOW) and change requests raised through Bug track portals.
* Worked closely on BOL/Manifest enhancements and other EWM bug-fixes.
* Worked closely with Business warehouse team and assisting them for all business processes (Inbound, Outbound, Internal processes and Cycle counting)

**Project# 7**

**RENESAS ELECTRONICS CORPORATION** December 2021 – June 2022

Project : S4/HANA 2020 Implementation

Role : Lead Consultant - SCM Logistics

SAP Environment : S/4 HANA 2020 Embedded

Industry : Semiconductor Manufacturing

**CONTRIBUTIONS**:

* Been part of the project from Phase-0 stage from acquiring the current business processes and proposed TO-BE design.
* Assessed the current logistics business scenarios which are being executed using different legacy systems and worked on proposal to migrate the same to SAP S/4 HANA.
* Involved in business workshops related to SCM Logistics track and compiling the data required for warehouse management system, shipping activities.
* Proposed business solution for outbound process (partial quantity picking requirement by making pick point active in the source storage type, configuring LOSC by selecting “whole HU” indicator and define work center)
* Proposed business solution for EWM PP integration process
* Worked on compiling and rationalizing all current SCM Logistics reports and proposed possible solutions in S/4 HANA (Monitor transaction from EWM)

**Project# 6**

**KLA-TENCOR**  April 2020 – November 2021

Project : Implementation& Support

Role : Sr. Consultant - EWM

SAP Environment : S/4 HANA 1909 - Embedded

Industry : Automotives and Semiconductors Manufacturing

**CONTRIBUTIONS**:

* Involved in Business Requirement Gathering for setting up a new warehouse. Understanding the AS-IS Business Process of the current distribution facility by Interacting with the Key business users.
* Involved in the implementation project from build phase till realization business go-live phase along with SIT & UAT and Post Go-Live support.
* Configuration of Inbound cycles for External Procurement (Vendor & STO) and Internal Procurement (Production receipt). The process includes carrier arrival, docking, unloading & Putaway using RF methods.
* Configuration of Outbound cycles for Sales Process. The process includes carrier arrival, docking, wave planning, and picking, staging & loading activities. Configuration involved in activity area, WPT definition & determination, Search sequence, WOCR determination, queue determination along with POSC with LOSC processes.
* Worked on SAP S/4 HANA data migration EWM specific Master data like warehouse product master, packaging specifications and warehouse fixed bins and uploading these master data and setting up the condition records and printer determination as a part of cut-over activities.
* Involved in EWM and TM integration as per the business requirement.
* Involved in implementing Transportation management processes as per the business requirement like Outbound, Stock transfer order and inbound.
* Having hands on experience on all mode of transports in SAP Transportation Management
* Worked on customized Fiori apps for SAP EWM as per business requirement.
* Train/coach the customer core team and users on the in-scope EWM solution Support

**Project# 5**

**INVACARE CORPORATION**  May 2019 – March 2020

Project : Implementation

Role : Sr. Consultant - EWM

SAP Environment : S/4 HANA 1809 - Embedded

Industry : Medical Equipment Manufacturing and Distribution

**CONTRIBUTIONS**:

* Involved from realization phase in the project until post go-live phase along with Unit Testing and User acceptance testing.
* Configured the master data viz: storage type, section, bin, work center, activity area, storage bin assignment & sort sequence of activity area.
* Involved in end-to-end system setup and configuration, with full integration with ECC. Design and configuration of EWM Inbound with manufacturing/PP integration and outbound functionality.
* Involved in setting up POSC and LOSC steps for complex put away and picking purposes.
* Attended the meetings organized at different phases of the project and other discussions on business process and issues raised on daily basis by the SME\end users.

**Project# 4**

**FIRST QUALITY ENTERPRISES**  Mar 2017 – Apr2019

Project : AMS Support

Role : EWM Consultant

SAP Environment : EWM 9.3 – Stand-alone

Industry : Consumer Products Manufacturing and Distribution (CPG)

**CONTRIBUTIONS:**

* Responsible for ticket resolution within specified SLA
* Outbound & inbound queue monitoring for ECC & EWM system
* Preparation of Root causes analysis, Configuration document, Functional Specification.
* Part of roll outs for new warehouses for First Quality.
* Worked with Business to define new requirements, and translate them to functional specifications, & new developments.
* Handling project meetings and discussions on different business process and issues on daily basis.
* Providing Workarounds and Referring SAP notes for implementation.
* Provide support to the end-users on the correct usage of functionality within the SAP system.

**Project# 3**

ROLEX RINGS PVT LTD Dec 2016 – Mar 2017

Project : SAP WM & Barcode Implementation

Role : WM Consultant

SAP Environment : ECC 6.0, EHP 5

Industry : Automotives Manufacturing

**CONTRIBUTIONS:**

* Involved in the project from requirement gathering, understanding the business process, BBP preparation until Post go-live support.
* Configured SAP WM standard process for two plants, by considering material movement activities in Raw material warehouse, Production Floor and Finished material warehouse.
* Mapping of label printing and scanner for automation of material movement in shop floor
* Considering new ABAP development for 8 label prints and two screens for capturing the scan details to issue material from one.
* Worked on different put away strategies and stock removal strategies.
* Worked on Storage Unit (SU) Management.
* Post go-live, supported for issues raised and timely addressing as per SLA.
* Well versed with cut-over activities, UAT activities and Go-live.

**Project# 2**

LT FOODS AMERICAS Jul 2016 - Dec 2016

Project : SAP ERP Support

Role : SAP MM/WM Consultant

SAP Environment : ECC 6.0, EHP 5

Industry : Food Grains Manufacturing (Food Industry)

**CONTRIBUTIONS**:

* Assisting the users to run their business process by providing functional solutions to the issues raised.
* Providing refreshment training sessions to users based on user manuals and makes them understand the business processes.
* Interacting with process leads over issues and conducting net-meetings among different business processes teams for understanding their exact requirement.
* Updating SAP Issue Log Format on daily basis to process leads about the progress of work done.
* Preparing RCA (Root Cause Analysis) document for frequently raised issues and sharing them among users, to minimize the issues being raised frequently.
* Assisting team lead in documentation of issues and weekly analysis of issues solved.
* Working on New Requirements as required by business and updating the same to process heads for further approvals.
* Preparing test data for issues solved and Interaction with other modules consultants to understand the business.
* Providing FS Documents to technical consultant for generation of new Z T-Codes and optimization of Z Reports.

**Project# 1**

Janapriya Engineers Syndicate Pvt Ltd Apr 2013 – May 2016

Project : SAP ERP Implementation

Role : SAP Consultant – Procurement/Warehousing

SAP Environment : ECC 6.0, EHP 5

Industry : Construction

**CONTRIBUTIONS**:

* Worked as In-house SAP ERP Consultant and worked on migrating existing ERP solution to SAP ERP
* Configured Procure to Pay (SAP MM) business process across all locations.
* Configured Inbound and Outbound processes (SAP WM) for central warehouse.
* Responsible for all incidents, change managements for Procure-to-pay and Warehousing business processes.

**FUNCTIONAL EXPERIENCE – SAP END USER**

Janapriya Engineers Syndicate Pvt Ltd, Hyd. Apr 2011 – Mar 2013

Role : Engineer – Plant & Machinery

Industry: Construction

**RESPONSIBILITIES**:

* Responsible for negotiations with vendors and procuring spares from OEMs.
* Responsible for raising Purchase Orders and tracking with the vendor for Goods receipt and subsequent preparation of GRN as per project requirement.
* Responsible for production and maintenance of Battery mold (precast concrete technology), and all construction machinery

Delta Construction Systems Pvt Ltd, Hyd. Mar 2010 –Mar 2011.

Project : NLIP-Phase II, Gadwal, Telangana.

Role : Jr. Engineer – Mechanical.

Industry: Construction

**RESPONSIBILITIES**

* Processing of purchase requests on various services & expediting procurement from vendors by raising Purchase Orders.
* Technical trouble Determination shooting on a day -to - day basis & Monthly planning, scheduling, and capacity analysis.
* Physical Inventory and Payment Advice to the accounts department as per the agreement.
* Overall plant activity maintaining records, monitoring production process and generating MIS reports periodically.