



SUMMARY

- Over 16 years of SAP experience in operational ERP in Sourcing, Procurement, and Supply chain (MM, LE-WM).
- Two years of experience in SAP S/4HANA 1809 to S/4HANA 2021 FPS1 versions.
- Strong experience in SAP configuration and customization with in-depth knowledge of best practices.
- SAP experience includes multiple SAP S/4HANA Implementations (including Greenfields), Support, & Rollout across different industrial sectors (Manufacturing and Retail).
- Have several full life cycles of implementation experience, including AS-IS/TO-BE processes, gap analysis, prototyping, system design/configuration, interface development, testing, go-live, and post-go-live support.
- Experienced working with SMEs and BPO teams in finalizing requirements, mapping detailed TO-BE design business process flows in logistic areas using ASAP and Agile methodologies, and ability to map them through standard configuration/customized solutions.
- Experienced in rolling-out SAP logistic functionalities to several countries across regions (Americas and EMEA) and worked on enhancements identified during gap analysis to meet business and legal requirements.
- Skills:
 - S/4HANA Sourcing & Procurement, Supply Chain; SAP ECC 6 EHP7 MM, WM.
 - S/4 Sourcing & Procurement/MM: Supplier management, Sourcing, Central Procurement, Invoice management, Procurement Analytics.
 - S/4 Supply Chain/MM: Stock Room Management, 3PL.
 - S/4 Activate Methodology: Prepare, Explore, Realize, Deploy and Run.
 - Interfaces – IDocs, PI/PO, sFTP/RFTS, Gentran (ANSI X12-EDI), CIF.
 - SAP FIORI UX, Master/transactional Data Migration, Data Archival.
 - SAP Solution Manager 4.0 and 7.1 portal (ChaRM, PM, TM, Service delivery).
 - Incident Management Systems: ServiceNow, BMC Remedy.
 - HP ALM 12.0: Web-based test management tool.
 - Panaya – Impact analysis, project, and test management tool.

WORK EXPERIENCE

October 2021 – Present

NaviSite

Senior Consultant (Supply Chain / Procurement / Sourcing)

Navisite is an IT digital transformation and services provider and SAP Gold partner, specialized in S/4HANA implementations for small and mid-enterprises.

- Experienced in multiple S/4HANA implementation projects with a major focus on supply chain and, sourcing & procurement.
- Worked on Implementation projects for King Arthur Baking (KAB) and Hudson Valley Lighting (HVL).
- Implemented stock room management function (LE-WM replacement in S/4HANA), 3PL integration, Printers configuration, and handheld RF devices using ITS Mobile.
- Adopted Activate strategy as implementation methodology for projects.
- Good experience with the explore, realize, deploy, and run phases of the project.

- Good understanding and hands-on experience in implementing best practices and leveraging standard guided configuration tools.
- Processed mapping and configuration of Stock Transport Order (STO) setup for inter/intra company process.
- Designed, implemented, and supported 'manifest' functionality as part of client's import, and supply chain requirements.
- Worked on process mappings, configurations, and customization related to Vendor Consignment process, Subcontracting, and third-party procurement scenarios.
- Key settings for master data such as products, business partners, and data migration support for bin master and inventory migration objects.
- Hands-on experience in preparing test scripts using S/4 BPDs, test execution in Unit and Integration testing, and supported business users in UAT.
- Prepared functional requirement specification documents for processes such as STO and other MM/IM processes. Identification & development of RICEF objects.
- Worked on Baseline & Final configuration in logistic modules for plants/WHs in each deployment.
- Good understanding and knowledge of material master settings, valuation, and AP account determination scenarios.
- Performed data migration (Master and Transactional) using standard, LSMW, and custom data migration techniques and tools.

June 2015 – September 2021

Detroit Diesel Corporation (Part of Daimler Trucks North America, USA), Detroit, MI, USA

SAP Functional Lead (P2P)

Detroit Diesel Corporation (DDC) was part of Daimler Trucks North America (DTNA). DDC manufactures Engines, Transmissions, and Axles for the commercial vehicles industry. Power Train Supply International (PTSI): PTSI was Daimler Truck's SAP logistic supply chain global template that currently supported DDC products in its functions in its truck manufacturing plants and distribution centers globally.

- Worked as functional lead for PTSI, ERP321 implementation projects & production support in S/4 Sourcing and Procurement (MM) and Manufacturing (PP) areas.
- Experienced working with PMO and cross-functional teams in gap analysis, solution design, and realization as part of template implementation and ERP321 roll-out projects.
- Monitored and reported to management on the status of the projects and anticipated/identified issues that inhibited the attainment of project goals and implementation of corrective action.
- Implemented and enhanced several direct and indirect P2P and PP processes to match Daimler's global standards.
- Worked on functional configuration, customizations, and support in Consignment, Subcontracting, and Inter/intra-company processes.
- PLM integration via PI/PO and IDocs: MATMAS, DOCMAS, ECMMAS, and BOMMAT.
- Worked on field settings and data mappings in material master, BoMs, work center, and routings.
- Configured/customized applications relevant to planned and production orders.
- Experienced with Scheduling agreement forecast releases, output determination, creation profile, planning calendar configuration, and cumulative quantities reset.
- Reorder Point planning (MRP) process setup for high runners and automation of materials consumption against cost center after replenishment.
- Configured Planning calendars to consolidate delivery dates per vendor and maintained these at material master and Scheduling agreements.
- Acted as lead for archival data project and analyzed archival strategy matrix with business teams to define the scope of archival objects, tool selection, and retention strategy.

- Conducted several workshops and localization sessions as part of requirements elicitation and solution definition process in MM&PP areas to fit logistic business processes in SAP.
- Mapped several MM processes in SAP, such as sub-contracting, consignment, inter/intra company, and third-party procurement processes.
- Delivered several key business requirements in MM/QM/IM areas to improve KPIs for supplier quality management and internal logistics teams.
- Configured pricing procedure, release strategy for PO and PR, and movement types.
- Implemented 'EDI copies' functionality through partner schema configuration steps to forward specific EDI files via IDocs to Ryder (freight forwarding agent).
- Hands-on experience in mapping several SAP IDoc files from/to Vendors/3PLs to ANSI EDI X12 mappings such as EDI 862 Out, 856 In, 824, and 830 with 'IBM Gentran' as middleware.
- Release creation profile' configuration for Sch.agmts with release documentation to show backlog, and aggregation of schedule lines according to planning calendar.
- Worked on configuration and EDI (IDoc) mapping of Forecast delivery schedules and releases to vendors (DELINS) and processing of ASNs (DESADV) from vendors.
- Worked on support and requirement specifications in production replenishment functionalities to replenish Production Supply Areas (PSAs) from different 3PL warehouse locations.
- Created control cycles for replenishment and its related WM master data setup.
- Working knowledge on 'call-off' scenarios for replenishment types that were used by hardware devices (Scanners, Omni call buttons, and Tough-Pads).

August 2006 – May 2015

Infosys Limited

May 2011 – May 2015

Johnson Controls Automotive (now Adient), Plymouth, MI, USA

Modules: MM/P2P, FI, and SRM.

Project 1: SAP Implementation and Support.

Description: As part of the JCI Automotive SAP CoE team, worked on several implementation projects and part of managed services to support JCI business teams in NA, EU, and SA regions.

- Implemented various country-specific legal requirements and business requirements in logistic areas (MM, IM, and SRM) in several JCI plants across regions (NA, EU, and SA).
- Oversaw the scope of work which included project planning, business process mapping, blueprinting, design, configuration, and setup of the technical environment.
- Led Scheduling agreement Retro automation (SARA) project to enhance productivity in procurement processes and simplified user experience in procurement functionalities.
- Led PTP track in multiple sub-projects such as Company code switch of Plants, Integration of JCI legal services systems (LITE and DataCert) with SAP.
- Prepared business blueprint (including AS-IS, TO-BE, gap analysis, & BPML) documents for each deployment as part of the template implementation project.
- Had experience working with the Solution manager and HP Quality center for managing Configuration and RICEF objects, defects, status tracking, and reporting.
- Designed and mapped a new inbound interface to SAP from a WH in Brazil (GSFS).
- Experienced in implementing/modifying new/existing interfaces with message types MATMAS, CREMAS, ORDERS, MBGMCR, INVOIC, and DESADV.
- Cross Application objects implementations in FI Module and Post go-live support along with transactional support to MM & WM Users.
- Identified the training needs and trained the core users. Involved in the preparation of customization documents, user manuals, and KT for end-users using uPerform.

- Worked on data conversion tasks and assisted the conversion team in uploading new master data (Vendor, Material, & Customer) & transactional data records (Open POs & SAs).
- Worked on Process mapping, preparing FS & configuration of special procurement processes such as Subcontracting, consignment, drop shipment, Import/export, and RTP scenarios.
- Experienced in handling and guiding the team in creating/modifying data migration tools.

November 2007 – May 2011

Johnson Controls Inc – Automotive Unit, Holland, MI, USA

Modules: MM, PTP

Implementation, Roll-out, and Support – NA, and SA.

- Implemented country-specific requirements for JCI plants in Argentina and Brazil, such as nota fiscal (NFe), ODN, CNPJ/CPOF & Configuration of taxes TAXBRA/J1BTAX.
- Worked on Baseline configurations, MEC (Month-end close) activities hyper care in MM/SD/FI areas.
- Worked on legal requirements gathering, enhancement of forms (PO, scheduling agreement, invoicing, and Credit memo), reports as per localization, and implementation of OSS notes.
- Mapped new interfaces & modified existing interfaces between SAP & external systems.
- Worked in automation of test scripts (eCATT) and thus reduced repetitive testing effort for common business functionalities.
- Configured Batch management, SLED, STO, and Scheduling agreements processes.
- Worked on complex new country implementation in Brazil, Serbia, and Argentina.
- Maintained and built documentation on Statement of Requirement (SOR), functional specification, test scripts, test scenarios, User manuals, & training documents.
- Experienced working with HP Quality Center (HP QC) - building test scripts and test steps. Validated test scenarios and test steps according to the different needs of the business.
- Configured Message types for Purchasing documents such as Purchase Orders, PR, and PIR.

March 2007 – October 2007

Hyundai-Kia Motors UK - SAP Implementation, Weybridge, Surrey, UK

Modules: SAP MM, SAP IS-Auto, SD.

Project Description: SAP Implementation at Hyundai-Kia Motors as a greenfield project replacing a legacy system in JD Edwards. Implementation of MM, SD, and IS-Auto functionalities in ECC 6.

- Mapped new car, used car, & employee car procurement processes in SAP through IS-Auto VMS (Vehicle Management System).
- Enhanced processes such as tracking vehicle status (through VIN) from ordering and manifest receipt from OEMs to vehicle issue registration and issue to the dealer.
- Prepared specifications for Interfaces connecting SAP to middleware web methods.
- Prepared specifications for custom LSMW programs to upload materials, vendors, and purchase orders from the legacy system.
- Action Matrix set up in System, which described the movement of vehicles within OEM, logistics provider, & distributor.

August 2006 – March 2007

Amer Sports Europe GmbH, Hyderabad, India

Modules: MM & LE.

Project Description: Global template development & Upgrade project for retail client Amer Sports Europe GmbH, Germany.

- Gathered requirements from business users & Prepared specifications for enhancements and reports in MM/LE Modules.
- Worked on test planning and execution in functional and integration test phases.
- Participated in 'AS-IS' and 'TO-BE' process design sessions to capture gaps.
- Hands-on configuration experience in sub-contracting and vendor consignment.
- Created custom movement types as part of WM process mappings.
- Configured Put-away (Open, fixed bin, bulk storage) and Picking Strategies (FIFO, LIFO) in WM, configuration for automatic generation of TR & TOs.

EDUCATION

- Bachelor of Technology in Chemical Engineering, Jawaharlal Nehru Technological University, Hyderabad, India.

CERTIFICATIONS

- APICS – Certified Supply Chain Professional (CSCP).