

#### **CAREER SUMMARY**

17 + years of overall SAP experience in diversified industries including Automotive, Manufacturing & Logistics with all the project stages including Business development, Project estimating, Requirements determination, Gap Analysis, Business Process Reengineering, Issue Resolution, Configuration, Custom code specifications, Testing, Training, Go-Live Assistance and Post Implementation Support.

Good knowledge of SAP S4 HANA E/M 1909, System Conversion from ECC to S4 HANA, SAP Fiori for Functional Consultants.

Expert knowledge in all areas of MM/SD/PP/LE/WM (Customizing/Configuration/ Implementation/Requirement Analysis/Process Know-how/Master Data/Testing /User Trainings/Documentation/Data Migration/Integration/Interfaces)

Good knowledge of the surrounding SAP modules QM, PM, SCM, EWM, FI/CO(Integration with Logistics modules).

4 + years of SAP Project Management experience within SAP Full Life Cycle/Global Template Implementations and Rollout launches. Demonstrated successfully managing small to large projects from start to finish.

MM (Material Master/Purchasing/Procurement/Procure to Pay/Purchase Orders/Purchase Requisitions/Purchase Inforecords/Vendors/Scheduling Agreements/Source Lists/RFQ/Quotation/Inventory Management/Logistics Invoice Verification/Service Contracts/Movement Type/Goods Receipt/Goods Issue/Material Blocking/Batch and Shelf Life/Logistics Information System/Physical Inventory/Price Control/Vendor Consignment/Vendor Evaluation/Subcontracting/Quota Arrangement/Rebate processing)

PP (BOM/Work center/Routing/Planned Order/Production Order/MRP/MPS/Repetitive Manufacturing/ Discrete Manufacturing/Capacity Planning/Demand Management/Material Forecast/SOP/Kanban/Scheduling/Material Staging/Product Costing)

SD (Sales Order/Contracts/Partner Functions/Credit Memo/Debit Memo/Returns/Sales and Distribution BOM/Third Party Sales/Sales Information System/ Availability Check/Pricing/Billing/Credit Management/Customer/Product Allocation/Output/Email/Account payable/Rebate Process with Ref. to Sales Order/Order to Cash Process/Intercompany/Customer Consignment/Variant Configuration)

WM (Warehouse Structure (Warehouse Number, Storage Type, Storage Bins, Storage Section, Picking Area, Doors, Quant, Staging Area) / Inbound Processing/Outbound Processing/Stock Management/Movement Types in WM/Transfer Requirement/Transfer Order/Put Away Strategies/Picking Strategies/Goods Receipt/Goods Issue/Stock Removal Strategies (FIFO, LIFO, SLED, Fixed Storage Bin)/Stock Determination/Stock Transfers & Replenishment/Posting Changes/Storage Unit Management/Inventory (Annual Inventory, Continuous Inventory, Cycle Counting, Zero Stock Check)/Interfaces (WM-QM, WM- IM, WM-PP)/Mobile Data Entry (RF Monitor, RF Queue Management, RF Device Basic Functions)/RF-Supported Warehouse Processes (Goods Receipt, Goods Issue, Putaway, Picking/Replenishment, Packing and Unpacking, Inventory Counting, Loading and

#### Seite 1 von 12



Unloading, Posting Changes)/Wave Picks/Two Step Picking/Warehouse Activity Monitor/Yard Management/Cross Docking)

LE (Inbound Delivery Processing/Outbound Delivery Processing/Internal Warehouse Processes (Posting Changes, Stock Transfers, WM Inventory)/Shipping (Shipping Point Determination, Shipping Conditions, Shipping Costs)/Packing/Transportation/Route Determination/Handling Unit Management/Packing Instructions)

QM (Quality Planning (Master data like Master Inspection characteristics, Inspection method, Sampling scheme, Sampling procedure, Catalog selected sets and code groups, then assign all these Masters in Inspection Plan . also assigning QM view to materiel master so that inspections are activated) / Quality Inspection (Inspection lot creation , Result recording, Defect recording and completing the lot by giving User decision)/Quality Control (This include raising notification, SPC, using dynamic modification, quality certificates etc)/Test Equipment Management (This includes Calibration of instruments)/Incoming Inspection / Raw Material Inspection in SAP QM Module / Inprocess Inspection / Final Inspection after Production Goods Receipt / Quality Notification/Batch Management in QM/QM in Procurement/ QM in SD/QM in Production/QM Inventory Posting/Serial Number Handling in QM

Design, Integration and harmonization of business processes within SAP Logistics. Implementation of new system solutions and active support of the already implemented SAP MM/PP/SD/LE/WM/QM applications.

Multiple SAP Full Project Life-Cycle End to End Implementations, Rollouts /Developments and Implementations of business process including Customizing within SAP Modules MM, PP, WM, SD. Integration with other SAP Modules (e.g. FI, CO, PS, PM, QM, PLM, SCM).

Exceptional focus, follow-through and coordination skills. Proven ability to develop and manage project schedules, and known for working well with cross-functional team to achieve on-time project completion.

SAP Migration Tools LSMW, eCATT. SAP versions 4.6c, 4.7 & ECC 6.0. Global Design Blueprint. Realization and Rollout on SAP Projects. User Training. Gathering Business Requirements. GAP Analysis. Configuration. Data Migration. Integration Testing. Cut-off strategy. Go-Live and Post go-live phase and Production Support. Customer Focus. Team Work. Initiative. Flexibility. Resilience & Good Communication Skills.

### **PROFESSIONAL EXPERIENCE**

### ✓ Johns Manville, USA/Germany (August 2019 – Nov 2020) – SAP Integrated Supply Chain Consultant (SD, MM, LE, WM, IM, HUM) (Freelancer)

- As an SAP Integrated Supply Chain Consultant am working within the Modules SD, MM, PP, LE, WM, IM, HUM, Batch Management in Denver, USA and 4 German Plants.
- Globalization of the current JM SAP Instance.
- Design, Configuration, Implementation of ISC Modules and other areas requested.
- Design, Functional Unit Testing, and Integration Testing for respective areas.
- Training, Documentation in DE & EN.
- Pre Go-Live and Post Go-Live Support

#### Seite 2 von 12



#### **Delivered in this Project:**

1. All 4 German Plants will operate on the current single SAP instance single client.

2. Functional capabilities of new integrated system will be demonstrated prior to finalization of design.

3. Functional capabilities of system include any process efficiencies and workflows to enable employee productivity.

- 4. Data creation, cleansing and loading of Master Data.
- 5. Security Role mapping and Configuration.
- 6. Form Development with Developers
- Deloitte, India (February 2018 May 2019) SAP Logistics Business Analyst (SD, MM, IM, PP, LE, WM, QM) (Freelancer)
  - Worked as a SAP Logistics Business Analyst responsible for the implementation, integration, configuration, support, and maintenance of the SAP Logistics modules. As the SAP Logistics Business Analyst to lead all the SAP Logistics activities and provide production support, as well as suggest and implement business process solutions to meet requirements of the business owners.
  - Concept for the Design, Integration and harmonization of business processes within SAP Logistics and implementation of new system solutions and active support of the already implemented SAP SD,MM, PP, LE & WM applications.
  - Customizing of processes and interfaces within the modules MM, PP, SD, LE, WM and ensuring maintenance, further development/improvement and quality assurance of the SAP Core System.
  - Participate in unit integration testing with the testing team to make sure understanding of business requirements in order to make sure the process/system is thoroughly tested.
  - Support business in developing delivering end user training and to address end user process questions for processes that have been implemented; providing process/system break/fix support.
  - Review deliverables from development team work with the test team to make sure that the final delivered solution was what was originally requested.
  - Support business users to make sure smooth transition from development activities into production by providing product knowledge during training, user acceptance tests.
  - Be actively involved in the preparation, conception, realization and Go Live of customer implementation projects.

### ✓ IBM Paris, Hagen, Germany (November 2017 – January 2018) – SAP SCM Project Manager for Data Migration Project (SD, MM, IM, PP, LE, WM, HUM, EDI, IDOC) (Freelancer)

- As a SAP SCM Project Manager am responsible for the Rollout of the Data Migration from BAAN to SAP for LP-DN Suspension Plants included in STEP Program.
- STEP Program aim is to deploy a Global framework which encompass the global vision and the local requirement, trying to achieve the processes SAP best practice of automotive supplier market.

Seite 3 von 12



- Data Migration Pre-and Post-Go-live Activities for the Data Migration Production Run.
- Involved in the Cut Over Plan activities during the last period of the LP-DN Roll out project which concern all the tasks that must be performed for the Go-live.
- Pre-and Post-Go-live support

✓ IBM Paris, Hagen, Germany(June 2017 – November 2017) – SAP SCM Senior Consultant for Data Migration Project (SD, MM, IM, PP, LE, WM, HUM, EDI, IDOC) (Freelancer)

- As a SAP SCM Senior Consultant am responsible for the Rollout of the Data Migration from BAAN to SAP for LP-DN Suspension Plants included in STEP Program.
- STEP Program aim is to deploy a Global framework which encompass the global vision and the local requirement, trying to achieve the processes SAP best practice of automotive supplier market.
- Involved in the complete Data Migration Process steps i. Data Extraction from Legacy System ii. Data transformation to generate files in SAP format iii. Preload control and validation iv. Data upload in SAP v. Post load validation. Data Migration activities like Data Cleansing, Data Mapping Rules Definition, Data Quality Check, Data Test and Validation, Run Dry – Final Validation.
- Preparing the DMM Mapping Files and defining the Specific and Conversion rules for the ETL Team to have a successful Extraction of the data from the BAAN and the helping the ETL Team to do the Transformation for the generation of the files in SAP format and then checking the correctness of the DMKT Files to upload into SAP. Uploading the DMKT Files into SAP using LSMW & Batch Input programs. After the upload check in the Tables and reports to check the successful upload of the data in SAP.
- Data Migration of the SAP SCM Objects Material Master, Vendor Master, Purchasing Info records, Purchasing Source lists, Purchasing Pricing conditions, Purchase Orders, Purchase Contracts, MM Scheduling Agreements, Firm Orders, Batches & Characteristics, Packing Instructions, Record Determination for Packing Instruction, Inventory Stocks, WM HU Stocks and Storage Bins.
- Training the Key Users in German and explaining the core model processes of the SCM within LPDN.
- Performed the UAT with the Key Users and to check the test execution of the scripts contained in the test model and compare actual and expected results.

### ✓ DB Schenker AG, Essen, Germany (Jan 2015 – May 2017) – GLOBAL IT SOLUTION OWNER SAP (SD, MM, IM, PP, LE, WM, EWM, EDI, IDOC)

- Working in the capacity as Global IT Solution Owner SAP responsible for the implementation, operation and enhancement of the IT solution over it's complete lifecycle. It coordinates with the implementation and enhancement of the Solution Building Blocks (SBB) of the related IT solution. IT Solution Owner ensures the overall quality of the IT solution. It coordinates and aligns with policies, methods and frameworks at Schenker. It ensures faultless, steady and cost efficient operations.
- Schenker SAP GWS (General Warehouse Solution) & SUP (Supplier Park Production Logistics) solutions implementations for 3PL businesses around the globe within the SAP modules WM, SD, LE & MM.
- IT Concept for the Design, Integration and harmonization of business processes within SAP Logistics and implementation of new system solutions and active support of the already implemented solutions within SAP MM, PP, LE, WM, SD and EWM.

Seite 4 von 12



- Manage IT Solution implementations, including milestones, resources and timeline planning, reporting, risk management, effective IT design and quality, test, training and change management.
- Coordinate Customizing and adaptions of IT Solution to fit customer requirements.
- Support local organization in all implementation related activities.
- Ensure the provision of resources for training and testing.
- Ensure quality and training of the implementation, in order to enable a smooth handover to operations – e.g. ensure that the first level support is trained.
- Manage external suppliers, e.g. consultants, 3<sup>rd</sup> party software vendors.
- Perform lessons learned at the end of the project.
- Participated within the EWM Pilot & Template project Implementation.
- Coordinate all the IT Solution related activities within the Solution Competence Centre.
- Act as first contact for all the management inquiries on the IT Solution.
- Drive and ensure continual improvement of the IT solution.
- Analyse the business impact of the change requests in the IT Solution together with the Business Solution Owner.
- Identify and define OLAs/SLAs needed.
- Ensure compliance with Schenker IT standards.
- Ensure that IT implementations and operations are documented in a sufficient manner.
- Analyse and mitigate risk of the IT Solution.
- Ensure all IT processes within Service Management Framework and Project Management Guideline are established and coordinated.
- Orchestrate all System requirements.
- Act as counterpart to Business Solution Owner.

### Successful Projects

 <u>Apple FG India Implementation</u>: SAP GWS Implementation and UAT Support for Apple's Apple Finished Goods project at Mumbai Branch in India. Responsible for Customizing, Master Data setup, RF Scanner Processes, Testing, Key User Trainings, User Acceptance Tests, Documentation, Pre & Post Go-Live Support within SAP Modules WM, LE, SD & MM. The Apple Finished Goods processes implemented are

**Inbound processes** - which includes Inbound Delivery/ASN, Inbound Shipment, Process Inbound Delivery via RF Palletizing/Inbound Receiving, Sorting Goods onto Transfer Pallets, GR Posting & PutAway, Exceptional Handling for Overages, Shortages and Damages, First Article Inspection (FAI), Return Deliveries, Reporting and Stock Transfer Order.

**Outbound Processes** -Outbound process which includes Apple Sales Delivery, Schenker Sales Order, Carrier Determination Matrix (CDM), Schenker Delivery, Outbound Shipment, Pick Waves, Picking using RF, Picking (Short picks, Change of Queues, Release of blocked iPhone Orders), Packing at pack stations (Single order pack/Automatic Packing/Serial numbers for crates/Damages, Gifting, Retail Orders, iPhone, Pallet Flag), Sortation, Carrier Pre-Alert, Shipment, Loading, Monitoring 4P-Area to Packing station, Productivity Report (Picking & Packing).

Seite 5 von 12



 <u>Apple AC Prague Implementation</u>: Successful SAP GWS Implementation of Apple's Apple Care project at Prague Branch in Czech Republic. Responsible for Customizing, Master Data setup, RF Scanner Processes, Testing, Key User Trainings, User Acceptance Tests, Documentation, Pre-& Post Go-Live Support within SAP Modules WM, LE, SD & MM. The Apple Care processes implemented are

**Inbound processes** - which includes Inbound Delivery/ASN, Inbound Shipment, Process Inbound Delivery via RF Palletizing/Inbound Receiving, Sorting Goods onto Transfer Pallets, Putaway to Dropzone and Final Storage Bin, GR Posting & PutAway, Damages, Fix Bin, Shelf Life for Battery Charging, Hot Parts, First Article Inspection (FAI), S+Q Hold Parts, Return Deliveries, Reporting and Stock Transfer Order.

**Outbound Processes** -Outbound process which includes Apple Sales Delivery, Schenker Sales Order, Empty Box Orders, Carrier Determination Matrix (CDM), Schenker Delivery, Outbound Shipment, Pick Waves, Picking using RF, Picking (handling of Short picks and handling of Zero Stock Check, Change of Queues), Packing at pack stations (Single order pack/Automatic Packing/Serial numbers for crates/Damages), Sortation, Carrier Pre-Alert, Shipment, Loading, Monitoring (RF Monitor, Load Monitor, Order, Outbound Work Load Monitor, Trolley Monitor, Progress Monitor for KGB Outbound), Productivity Report (Picking & Packing).

- WEBASTO Implementation: Successful SAP SUP Implementation of Webasto's External Warehouse & Supply Center project at the Arad Branch in Romania. Responsible for Customizing, Master Data setup, RF Scanner Processes, Automotive JIT process setup, Testing, Key User Trainings, User Acceptance Tests, Documentation, Pre-& Post Go-Live Support within SAP Modules WM, LE, SD, MM & JIT. The Webasto processes implemented are Inbound process includes GR Posting & PutAway, Outbound process (JIT) which includes Picking/Staging/Shipment & Loading for Full Pallet & Partial Pallet Picking, Picking Prio Process, Empties & Temperature Control Room processes. Delivered the Standard SAP reports for the Occupancy, Quarantine Stock & Replenishment to Rework. Participated in planning & implementation of the IT Concept & Business Requirements (BRS) together with Business Solution owner.
- <u>HITACHI Implementation</u>: Successful SAP SUP Implementation of Hitachi supplying FIAT (Automotive JIT) project at the Nola Branch in Italy. Responsible for Customizing, Master Data setup, RF Scanner Processes, JIT process setup, Testing, Key User Trainings, User Acceptance Tests, Documentation, Pre-& Post Go-Live Support within SAP Modules WM, LE, SD, MM & JIT. The Hitachi processes implemented are Inbound process includes GR Posting & PutAway, Outbound process (JIT) which includes Picking/Staging/Shipment & Loading. Participated in planning & implementation of the IT Concept & Business Requirements (BRS) together with Business Solution owner.
- <u>EWM Pilot & Template Implementation</u>: Participated within the EWM Pilot & Template project Implementation, BRS meetings.
- Porsche LPL Kick-off Task Force Project: Successful implementation of the Kick-off Task Force project by which to identify the GAP/ Potential Analysis SAP system/ SAP Application (Problem Analysis LPL) for the Porsche Leipzig plant.
- <u>SUP Implementation Sites Support</u>: Support for SAP Supplier Park Production logistics solution for Automotive JIT/JIS Sequencing concept implementations customer sites like

Seite 6 von 12



Delphi Arad (Romania), BMW and Porsche Leipzig (Germany), BMW Hörsching & Steyr (Austria), Novem Stuttgart (Germany), VW (Argentina), Fiat (Serbia).

#### **Activities**

- Concept for the Design, Integration and harmonization of business processes within SAP WM, SD, LE, MM & PP and implementation of new system solutions and active support of the already implemented SAP GWS & SUP applications.
- Customizing of processes and interfaces within the modules WM, SD, LE, MM & PP and ensuring maintenance, further development/improvement and quality assurance of the SAP GWS & SUP Product of DB Schenker.
- Check Change Requests (CRs) and project requirement technically if they belong to the SAP GWS & SUP Product and judge the impact of the implementation of the product.
- Train the new team members within the SAP GWS & SUP Product.
- Technical evaluation where Standard SAP product template could be used and to develop SAP Standard product templates together with the Business Solution owner.
- Be actively involved in the preparation, conception, realization and Go Live of customer implementation projects.
- Develop and maintain documentation for the optimization and implementation of business processes requirements, end-user's manuals, training documents, testing cases, workflows, ensuring that the functional documentation, like specifications and functional designs, are kept up-to-date in line with both business Schenker corporate strategies.
- Assisting in defining the scope of a project/opportunities, estimating efforts and project timelines.
- Analyze and develop solutions to define reporting programs and create different types of reports.
- Participate in System Integration Testing (SIT), Unit Integration Testing (UAT) with the testing team to make sure understanding of business requirements in order to make sure the process/system is thoroughly tested.
- Support business in developing delivering end user training and to address end user process questions for processes that have been implemented; providing process/system break/fix support.
- Demonstrate the ability to plan, build, run, and manage blueprint workshops/meetings with external and internal clients.

### ✓ IAC Group of Companies, Düsseldorf, Germany (Oct 2008 – Dec 2014) – SAP SENIOR BUSINESS ANALYST (SD, MM, IM, PP, LE, WM, HUM, PM, QM, PS, ECM, DCM, EDI, IDOC)

- Worked as a Senior SAP Business Analyst responsible for the implementation, integration, configuration, support, and maintenance of the SAP Logistics modules. I have participated in global roll-outs and new implementations of SAP. As the Senior SAP Business Analyst to lead all the SAP Logistics activities and provide production support, as well as suggest and implement business process solutions to meet requirements of the business owners.
- Project management in SAP Implementations and Rollout launches. Demonstrated successfully managing small to large projects from start to finish.

#### Seite 7 von 12



- Concept for the Design, Integration and harmonization of business processes within SAP Logistics and implementation of new system solutions and active support of the already implemented SAP MM, PP, LE, WM, SD, PM, PS, and QM applications.
- Customizing of processes and interfaces within the modules MM, PP, SD, LE, WM, PM, PS, and QM and ensuring maintenance, further development/improvement and quality assurance of the SAP Core System of IAC Group.
- Multiple SAP Full Project Life-Cycle Implementations/Rollouts which includes the IAC European sites in Germany, UK, Belgium, Netherlands, Luxembourg and Romania.
- Responsible for Implementation of 12 SAP Logistics Full Project Life-Cycle End to End Implementation projects with a few of the core SAP logistics modules like MM, PP, LE, WM, SD, PM, PS, and QM.
- Participate in the planning and implementation of SAP PLM tool and SAP Engineering Change Management tool with an interface to Team Center.
- Installation of SAP Enhancement Packages (EHPs) upgrade for all the relevant fixes through Panaya EHP Automation service tool and to perform all the manual testing activities in Panaya Test Center.
- SAP release upgrade from SAP R/3 4.6c to ECC 6.0
- Develop and maintain documentation for the optimization and implementation of business processes requirements, end-user's manuals, training documents, testing cases, workflows, applications, tractability matrices, and data dictionaries as relevant, ensuring that the functional documentation, like specifications and functional designs, are kept up-to-date in line with both business corporate strategies.
- Lead and be responsible for the coordination and facilitation of SAP Logistics implementations across European sites as a Project manager.
- Serve as a strong advocate of the new/enhanced process or solution through various methods of communication to the organization.
- Participate in unit integration testing with the testing team to make sure understanding of business requirements in order to make sure the process/system is thoroughly tested.
- Support business in developing delivering end user training and to address end user process questions for processes that have been implemented; providing process/system break/fix support.
- Review deliverables from development team work with the test team to make sure that the final delivered solution was what was originally requested.
- Support business users to make sure smooth transition from development activities into production by providing product knowledge during training, user acceptance tests.
- Be actively involved in the preparation, conception, realization and Go Live of customer implementation projects.
- Demonstrate the ability to plan, build, run, and manage blueprint workshops/meetings with external and internal clients.
- Assisting in defining the scope of a project/opportunities, estimating efforts and project timelines.
- Trouble shooting/reprocessing SAP IDOC failures and to verify the SAP IDOC Basic
   Type/Message Type, IDOC tools, partner profile setup, output condition setup.

Seite 8 von 12



- Analyze and develop solutions to define reporting programs and create different types of reports such as basic lists, statistic lists, and ranked lists using SAP Query.
- Creating, Maintaining and Monitoring Scheduled Background Jobs.
- ✓ Varta Microbattery GmbH, Ellwangen, Germany (Aug 2008 Oct 2008) SAP Logistics Consultant SD MM IM PP LE WM
  - Worked in the capacity of SAP Senior Consultant within the modules **MM**, **PP**, **SD & WM**.
  - Was involved in the Customizing, Pre Go-live activities, user training, Go-Live activities and post go live support for the European & Asian wide plants belonging to Varta.
  - End-user training and Documentation for the processes implemented.
- ✓ SSI Schäfer Noell GmbH, Geibelstadt, Germany (Jan 2008 Aug 2008) SAP Logistics Consultant SD MM IM PP LE WM EWM
  - Worked in the capacity of SAP Senior Logistics Consultant implementing SAP WM, EWM, LE, MM and PP.
  - Crucial Role in the development of SAP WM Demo Systems.
  - Development of Integration scenarios with SAP Automatic storage system, including the WMS strategies.
  - Representation of continuous processes in the SAP Modules SD, MM, PP & LES.
  - Support the operational establishment of an WM automatic storage system for customers.
  - Creating Business processes, Customizing and Master data in the Warehouse Management.
  - Configuration of the Interface between Inventory Management & Warehouse Management, Batch Management and Quality Management in storage, Inventory process in WM.
  - Delivery processes with the use of Warehouse Management, Provision of Components for the Production from the storage.

### ✓ Exxeta AG, Karlsruhe, Germany (Nov 2007 – Jan 2008) – SAP Consultant (MM IM PP SD LE WM SOLMAN)

- Worked in the capacity of SAP Senior Consultant within the modules MM, IM, PP, SD, LE, WM & SAP Solution Manager.
- Was involved in the Customizing, Pre Go-live activities, user training, Go-Live activities and post go live support for the Exxeta customer companies.
- End-user training and Documentation for the processes implemented.

### ✓ Freudenberg IT-Consulting GmbH, Neuenburg, Germany (May 2007 – Nov 2007) – SAP Consultant (SD MM IM LE WM PP)

- Worked as a SAP Logistics Consultant involved in the Release upgrade from SAP R/3 4.6C to ECC 6.0 for the SAP Modules MM, PP & SD.
- Transaction of process descriptions from manual test runs of the Transactions and customizing the modules SD, MM, PP.
- Compiling of Process-Oriented Test plans for the ERP 6.0 of a customer in the field of Logistics.
- Implementation and introduction of the expert concepts developed in the Logistics field
- The Conception and Documentation of applications which automise the Creating of Master data as well as of applications which automise tests of Business functions in SAP R/3 using the SAP standard tool eCATT.

Seite 9 von 12



 The execution of manual tests of transactions in SAP R/3 in the modules PP, SD, MM, LE and WM, in particular regarding the compiling of Master data, Consumptions and Material postings

### ✓ HUGO KERN und LIEBERS GmbH, Schramberg, Germany (Jun 2006 – April 2007) – SAP SD MM LE WM PP Consultant

- Worked in the capacity of SAP Consultant for Germany and SAP Project Manager for the Kern-Liebers India.
- Implementing the SAP Business Process & for the Roll-Out Implementation of KL-India, focusing on the SAP Logistics modules SD, MM, PP & LE.
- Involved in the Methods and Procedures to the Process Organization, Solution Conception, ADD on Conception, Interface Organization.
- Emphasis of activity in the Implementation of solutions, Customizing within the range of Logistics (SD, MM & PP).
- Creation of Test Scenarios and Test Cases for creating the Material Master, and for creating the tasks involved in the Modules SD, MM & PP by using eCATT.
- Sales Order, Scheduling Agreement Release, Incoming Forecasts/JIT Delivery schedules, Consignment processing, Planned Independent Requirement, Check Item Availability, Pricing, Returns, Credit & Debit Memos, Billing document, Outbound Delivery, Make-to-Order production are some of the tasks involved in **SD Module.**
- Material Master, Bill of Material, Work Center, Routings, Production Version, Profit Center, Production Cost Collector, Material Calculation, Planned & Production Orders, Confirmation of Orders, Back flushing are some of the tasks involved in **PP Module.**
- Standard Purchase Order, Scheduling Agreement Release, Inbound Delivery, Invoice Verification, Contract, RFQ/Quotation, Returnable packaging process, Pricing, Goods Receipt, Goods Issue, Transfer Orders, Billing document, Vendor, Customer, Equipment, Material Master are some of the tasks involved in **MM Module.**
- Stock Requirements List, Stock Overview, Sales Order Items, Product Supply unit over Supply area, Posting change, Storage location inkl. Storage bin management, Inventory in Storage location during Delivery creation are some of the tasks in the LE Module.

### ✓ Robert Bosch GmbH, Stuttgart, Germany (May 2004 – May 2006) – SAP PP Consultant

- Worked in the capacity of SAP PP Associate Consultant as a 2<sup>nd</sup> Level Support for the Robert Bosch Implementations worldwide.
- Creation of PP Master data like Material Master, Bill of Material, Work Center, Routings, Routings with Reference & with Component allocation, Profit Center, Production version, Control cycle, Production Cost Collector, Material Calculation, Activity Type.
- Creation of test scenarios & test cases for Production order and Repetitive manufacturing processing.
- Conversion of Planned Orders to Production Orders, Production Order creation, Scheduling of Production Orders, Order release individually, Availability check, Order Confirmations, Back flushing, Automatic goods movements.
- Application testing (for example FCO.... TCs) by preparing test scenarios and test cases.
- Logistics Execution, Transfer orders, Shop floor Information cockpit, Failure costs and Rework, Material Requirements, Pricing and Customizing.
- Booking of Subsequent shop floor "FWST" for the Material Master, Production version and Missing parts list and getting confirmed by Enter time ticket for production order & Backflushing.

Seite 10 von 12



- Confirmation of orders from the Shop floor information cockpit
- Creation of PP Master data using LSMW.
- Creation of Replacement by Stock correction, Stock correction + Material request & Collective replacement.
- Execution of PP-Printing documents like Production order processing, Repetitive manufacturing, Confirmation Remainder pallet & Original print documents.
- Creation of Test-tool for Printing PP-Forms, Master data, Replacement, Subsequent shop floor "FWST" booking, Confirmation Shop floor information cockpit by using eCATT.

#### EDUCATION

- Post Graduation in Business Information Systems Hochschule Karlsruhe f
  ür Technik und Wirtschaft, Germany
- Bachelors in Mechanical Engineering University of Madras, Chennai, India.

#### **TECHNICAL SKILLS**

Office Tools	: MS-Office (Word, Excel, PowerPoint, Visio)
SAP Versions	: SAP R/3 4.6C, 4.7, ECC 6.0, ECC 6.0 ehp7, S4 HANA
SAP Modules	<ul> <li>PP, MM, IM (17 + years experience)</li> <li>SD, LE, WM, HUM (15 + years of experience)</li> <li>PM, QM, EDI, IDOC (5 + years experience)</li> <li>FI/CO (very good knowledge Integration with Logistics modules)</li> <li>EWM (1 year experience)</li> <li>SAP Project Management (4+years experience)</li> </ul>
ABAP (Basic skills)	: Data Dictionary, ABAP Workbench, Dialog Programming, ABAP Query
SAP Tools	: eCATT, LSMW (4 + years of experience)

#### INDUSTRY EXPERTISE

- Johns Manville SAP Logistics Consultant (Freelancer) → Aug'19 Nov'20
- Deloitte SAP Logistics Business Analyst (Freelancer) → Feb'18 May'19
- **IBM SAP SCM Project Manager (Freelancer)** → Dec'17 Jan'18
- **IBM SAP SCM Senior Consultant (Freelancer)** →Jun'17 Nov'17
- DB Schenker AG (Transportation & Logistics) Global IT Solution Owner SAP → Jan'15 May`17

Seite 11 von 12





**IAC Group GmbH (Automotive Manufacturing)** - SAP Senior Business Analyst MM PP SD WM PM PLM  $\rightarrow$  Oct'08 –Dec`14

Varta Microbattery GmbH (Electronics) - SAP Senior Logistics Consultant PP SD MM WM →Aug'08 – Oct'08

SSI SCHAEFER Noell GmbH (Logistics Systems) - SAP Logistics Consultant WM, LE, EWM, SD, PP, MM → Jan'08 – Aug'08

Exxeta AG (IT Consulting) - SAP Logistics Consultant PP MM SD WM SOLMAN → Nov'07 – Jan'08

Freudenberg IT &Consulting KG (Automotive Manufacturing) - SAP PP MM SD WM Consultant → May'07 – Nov'07

**Hugo Kern und Liebers GmbH (Automotive Manufacturing) -** SAP MM PP SD WM Consultant  $\rightarrow$  Jun'06 – Apr'07

**Robert Bosch GmbH (Automotive Manufacturing) -** SAP PP Consultant → May'04 - May'06

#### PERSONAL PROFILE

Driving License Languages German Driving license English (Fluent) German (Advanced) Telugu, Hindi & Tamil

Seite 12 von 12