

Syed Talha

SAP PP-PI/QM/MM Functional consultant

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Professional Summary

- 5 years of experience as SAP PP functional consultant with MM, QM, SD, integration.
- Implemented 1 full-life cycle's implementation, Expertise in implementing **ASAP methodology**, and Significant experience with involvement in various stages of implementation right from **Business Blueprint, Realization, Unit Testing, Integration Testing, Cut-Over activity, Go-Live & Production Support**. User Acceptance Testing (UAT), User training and documentation.
- Involve in **Configuration, Up gradation, Customization, Master Data Setup** and Data Conversion, **As-Is** and **To-Be** designing, **GAP analysis**.
- Experience in diverse Industrial sectors such, **Chemical, Manufacturing, Food and Beverages**.
- Worked in **Discrete** and **Process Industries**.
- Worked extensively on PP master data such as Material Master, **Bill of Materials (BOM)**, **Routing and Work Center**.
- Strong Configuration skills on **Demand management**, **SOP**, **Planning strategies**, **Lot sizing procedures**, **MPS** and Material -requirement Planning (Safety Stock, ROP and Time Fence) and Production Execution.
- Experienced in design and conceptualization of various planning strategies, **Make-to-Order**, **Make-to-Stock**, Planning with Final Assembly, Planning without Final Assembly scenarios
- Post implementation support for PP with emphasis on **MRP**, **Purchase Orders**, **Stock Transport Orders**, **Production Orders** and **Goods Movement**.
- Experienced in Inventory Management, **Goods Receipt**, **Goods Issue**, **Reservations**, **Movement Types**, Stock Transfer order, **Sub contracting**, Purchase order, goods invoice and Logistics Invoice Verification.
- Knowledge about **PI Configuration**: Resources, **Master Recipes**, **Batch Management**, Classification, **SLED**, **characteristics** and **Process order**.
- Data Migration from Legacy system to SAP for new implementation / integration, import data from any other external system to **SAP** using **LSMW**, **BDC** and **eCATT Tools**.

TECHNICAL SKILLS

ERP ECC 6.0

Operating Systems Windows, UNIX, MAC OS

Management Tools MS Word, Excel, MS Project, iWork, Visio, ALMQC

Professional Experience:

HB Fuller

September 2020-Present

Role: Global Process Stream Analyst

Responsibilities:

- Provided structured training for business/function(s) for maximum effectiveness.
- Has experience liaising with Super users/end-users to gather requirements, learn processes, and recommend solution options.
- Has worked closely with end-users during planning and integration efforts. He is also adept at training and creating user job aids. Has worked with challenging clients and helped guide decision making based on best fit for the customer.
- Involved in the GO-Live Preparation & Cutover activities, setting up planning variants, profiles, alert profiles, assigning profiles to user accounts, validating master data, and creating manual process orders etc.
- Supported the implementation of global IT standards
- Communicated global standards and guidelines to specialists and developers.
- Supported the implementation of new solutions, upgrades and/or enhancements to existing ones
- Heavily involved in the Master Data (BOMs, Master Recipe, Production versions)
- Have worked on NWBC (SAP user Interface)-Taught the users to sync the BOM from NWBC to SAP
- Conducting UAT before GO Live
- Got a good knowledge of ALMQC tool.
- Defect remediation experience, using HP Quality Center software to track user-submitted incidents.
- Involved in the GO-Live Preparation & Cutover activities, setting up planning variants, profiles, alert profiles, assigning profiles to user accounts, validating master data, and creating manual process orders etc.
- Providing on-going Hyper care support using SAP GRC system
- OCM Process Management/Training, Deployment, traveling across US, Europe for Go Live

Accenture

November 2017– August 2020

Clients:

Calumet, Indianapolis

Kerry connects, Beloit, WI

Upfield, Kansas

3M, St Paul, MN

CALUMET ERP enhancement

Dow Chemicals, MI

Role: System Development Specialist

Responsibilities:

- Work across the Service Delivery Lifecycle to analyze, design, build, test, implement and/or maintain multiple system components or applications for Accenture.
- Analyze, design, code and test multiple components of application code across one or more clients. Perform maintenance, enhancements and/or development work.
- Ability and aspiration to progress by deepening skills and/or developing new skills
- Accenture delivery Method (ADM)
- Create/ update, **unit-test** and deploy code/ configuration/ security/ environment based on design inputs.
- Plan, design, **script** and execute automated **functional tests** that ensure that all functional and business requirements are met by applications or systems.
- Provide skills and experience related to technology implementations and deployments, ensuring that products get to where they are needed and involving related professional including business analysts, technical analysts, solution architects and project managers.
- Eager to get involved in S4 HANA related implementations
- Carried out Unit Testing and Integration Testing with all possible Business Scenarios to ensure minimum problems after Go-Live

Client: 3M, St Paul, Minnesota

March 2016– Aug 2017

Role: SAP PP

Responsibilities:

- Full life cycle implementation of SAP PP-ECC module for 3M Canada as part of 3M's Business Transformation - Polaris project. Worked as functional consultant in blueprint, prototype, design, data migration, testing, training, cutover and onsite support at Morden, MB and London, ON plants.
- Working with global implementation team with PP-PI, APO, QM, MM Business process.
- Worked with SME's and end users in business process mapping, Master data analysis, configuration, demonstration of the process, improving business process from legacy to SAP system.
- Performance testing and user testing, training and documentation.
- End to end process design from DP, forecasting from DP and GDMR to ECC,
- Handling planned orders, demand and supply situation, QM process involving in-process inspection, receipt inspection, inspection plans, UD, results recordings, etc. Implemented various turnkey solutions in different material handling situation within plants, in house or external procurement situations, different manufacturing scenarios, planning etc.
- Helped in deleting and Purging, maintenance in PA system.

Client: 3M, St Paul, Minnesota

Mar 2015– Jan 2016

Role: SAP PP/MM Reporting Functional Consultant

Responsibilities:

- Creation of Functional Designs in support of global reporting.
- Collaborated with BI technical team to document and determine technical solutions.
- Coordinated and performed testing and guide requirements through the test cycles (TUT, FUT, PIT and UAT).
- SME on data available in the Business Warehouse (BW) and ECC T-Codes to identify best solutions.
- Development of training documents and job aids in support of new functionality and general BI tool use.
- Responsible to follow Certification process required before global solutions can be published.
- Provided input on Global BI Standards with daily interactions with Global BI Leads.
- Participated and engaged across the BI community

Client: 3M, St Paul, Minnesota

Feb 2013– Dec 2014

Role: SAP PP Consultant (SAP Application Analyst)

Environment: ECC 6.0

Responsibilities:

- Created and configured the Master data, including the material master, master recipes and resources. Calculated capacity requirements for resources by using standard values and formula constants
- Configured Production versions selection, Operations, Phases, Process order Scheduling types, release, Confirmation, Goods Movement, destinations.
- Configured MRP, Demand Planning & Scheduling Procedures to integrate with Purchasing and Delivery Requirements after detailed consultation with the end user.
- Customizing production-scheduling profile for order type and plant specific details.
- Defining production strategy for the present production scenario.
- Defining available capacity profile. Configured shift sequence and shift definition depending upon a factory calendar.
- Maintain the plant parameters such as Check rule. MRP controller, production order floats, planned order to process order conversion.
- Defined and executed the Goods receipt, Goods issue (order, cost center), transfers postings, stock transfers (plant to plant, within the plant) and inventory management.
- Support the achieving of a consensus demand plan as a basis for further decisions & activities (SOP Plans).
- Configured Material Master Setup for material number format, number ranges, field status and created new material types as per the requirement of the client.
- Involved in designing and writing the String Test and PIT Scenarios and test cases.
- Used HPALMQC for Test Case Execution and defect management process.
- Involved in Data Migration activities using BOA Cransoft tool - Mapping of legacy data to SAP fields, defining rules for the load process and validating the legacy data of Material Master MRP views, BOMs, Recipes, Resources and Production versions in ECC and Product Master and Resource Master in APO.
- Prepared documentation on Conversion Data objects, Configuration documents and functional specifications as per 3M/Accenture project templates. Used Solution Manager and MS Share point systems for document version control and approval process.
- Trained the business users on SAP PP-PI processes.
- Involved in the GO-Live Preparation & Cutover activities, setting up planning variants, profiles, alert profiles, assigning profiles to user accounts, validating master data and creating manual process orders etc.
- Providing on-going Hyper care support using SAP GRC system,
- Resolved issues related to Resource capacities, Planned Orders, Recipe relations, setup groups and block planning projects in the future releases to produce high quality results that add value for the client.

EDUCATION

B.S.C Electronics Engineering

CITIZENSHIP

US

All the professional References will be provided upon request.