



**TEK08242** (SAP - 8 + Year)  
M.Com

## Highlights

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- Looking for a better opportunity as per my qualifications and ability, which will give me a wider scope to utilize my analytical skills and can help me to become a valuable member by acquiring knowledge from the corporation, also seeking for positions that encourage me to work effectively for improving the efficiency by achieving organization goals successfully.
- Expertise in analyzing, designing applications, and converting business requirements into functional specifications. Worked on designing master data management solutions including SAP MDG, SAP ECC, and Non-SAP systems.
- Worked on SAP MDG Business partner and FI Solutions. Configured Data modeling, UI modeling, and Process Modeling for SAP MDG.
- Experience in helping organizations build business case justifications for the development and implementation of data management initiatives such as Master Data Governance and Master Data Management.

## Skills

### Primary Skills

- MM
- SAP MM

### Secondary Skills

- Ariba
- S4 HANA

### Other Skills

- SAP MDG
- SAP ECC
- UI Modelling
- S4 Hana
- Ariba
- Mulesoft
- GIS System
- SOLMAN
- MM-FI Integration

## Projects

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### Project 1 - IT Industry (42 months)

- Worked on BRF+ workflow and assigned agents to respective tasks. Contributing to competency knowledge and processes like training/ Knowledge improvements.
- Worked on Service now for Incident management and suggesting process improvements to clients.
- Worked on Data migration and mass uploads via a file upload. Working knowledge on creating test cases and running in Panaya tool for SIT, LITC, UAT, and defects. Handled end-to-end Hypercare activities and handed over business.
- Worked on DRF Configurations for different Interfaces and maintained RFC destination. Worked on different Systems like MDG, S4 HANA, ARIBA, MULESOFT, and GIS systems. Manage and support escalation and de-escalation during major incidents.
- Worked on key mapping and replication failure-related issues. Collaborated with cross-functional teams,

- including developers, data architects, and project managers, to deliver integrated solutions.
- Demonstrated expertise in system design, configuration, customization, integration, testing, and ongoing support, including gap analysis.
- Provided SME training to more than 40 countries and different streams like Q2C and S2P.

## **Project 2 - IT Industry (46 months)**

- Good understanding of Availability Check, Client Retail Business interfaces (MM part), Release Strategy, Vendor Pricing Procedure, and Automatic Account Determination(MM-FI Integration).
- Basic Functions: Item Category Determination, Pricing determination, Route determination, Shipping point determination, Material Listing and Exclusion Expertise in analyzing, designing applications, and converting business requirements into functional specifications.
- Enhanced and maintained data in material master including all of the sap logistic components such as purchasing, inventory management, sales & warehouse management Supporting numerous issues in the area of Purchase Order, and billing.
- Worked on Service now for Incident management.
- Presented topics like Enterprise structure and its assignments, which was the part of training. Conducted training for end users regarding order management in the SAP portal as well as Fiori.
- Worked on SOLMAN system for Transport Management and Azure for user stories. Working knowledge on creating test cases and running in Panaya tool for SIT, LITC, UAT, and defects. Worked on Material Master for New Material Creation and Parts, BOM creation/ Material Amendments.
- Vendor Master: General data, Accounting data, Purchasing data, and Vendor Creation Worked on Master Data setup and vendor Master and resolved PO payments issue through emails/call queries and assisted vendors in getting payments and fulfilling Clients' requirements.
- Enterprise Structure: Company code, Plant, Storage location, Purchasing Organization, Sales Organization, Shipping Point, Valuation Area.
- Expertise in analyzing, designing applications, and converting business requirements into functional specifications.