



TEK011878 (SAP - 6 + Year)

■ Bachelor of Engineering

Highlights

- Have Good Experience in Automobile, Manufacturing sector & IT Sector Consulting roles.
- Working as an SAP MM consultant with expertise in MM, ERP & End user.
- Skilled in Product & In-process Quality Control.
- Wide experience in requirement analysis design, development, customizations and implementation of SAP S/4 HANA solutions involves work on 1 end to end implementation and 1 support project.
- SAP ERP experience of SAP ECC 6.0 & S4 HANA in MM module with knowledge of MM transactions, vendor master data, Configuration of material master data & all end user scenarios.
- Covering the complete range of all basic functionality of organization enterprise structure, plant, purchasing organization, storage location & purchasing groups, assignments of all the enterprise structure each other attributes of material types & number range of material master.
- Setting for key fields in material master, vendor master records.
- Hands on knowledge of Procurement P2P Cycle, purchase order, RTP.
- Having hands on Inventory Management (Goods receipt, Goods Issue, Stock Transfer, Consignments, Subcontracting).
- Carrying good knowledge of integration of SAP MM with FI, PP & SD

Skills

Primary Skills

- S4 HANA
- SAP ECC
- SAP MM

Secondary Skills

- FI
- SAP Sales and Distribution
- WM

Other Skills

- Quality Assurance (QA)
- Purchasing, Inventory Management, purchase vendor development.
- PPAP, FMEA, MSA, APQP, SPC, control plan, PFD, PDIR, PPC.
- Kaizen, 8D problem solving, Poka-yoke, Layout Inspection, 7 QC control tools
- Commodity Experience: Forging, Casting, Machining, IT Sector.
- Having good hands-on SAP END user.
- Strong knowledge on customer drawing and study GD&T.
- Well hands on metrology equipment's like dial gauge, vernier caliper, micrometer, 2D height gauge, TPG, PPG, APG etc.
- Good knowledge of SAP MM implementation.
- Good communication skills & quick learner.
- Basic knowledge of Warehouse Management (WM).
- Team player as well as team leader

Projects

Project - 1 (28 months)

Role : SR Engineer

Responsibilities :

- Configuration of Enterprise structure: Organization structure (creating plant, purchasing organization, storage location, purchasing groups & assign them).
- Preparation of Documents ASIS, TOBE, BBP.
- Material master: define material type, industry sector, field selection of material master, number range.
- Vendor master: defining vendor account group, number range.
- Purchasing info records: Creating PIR for different info category like Standard, Subcontracting, Consignment, Pipeline.
- Purchase order: Standard PO, automatic PO, Framework order, service order.
- Purchase Requisition, RFQ: Creation of RFQ, maintain RFQ, Compare RFQ.
- Creating source list & assigning it, Creating quota arrangement.
- Unit testing & Integration testing with FI, PP, SD.
- Provide functional specification to technical consultant.
- Outline agreement: Contract & scheduling agreement.
- Goods receipt, goods issue, Transfer posting, Carry out physical inventory.
- Logistic Invoice Verification: creating invoice, Credit Memo, Subsequent credit & debit, invoice block, invoice release, Evaluated Receipt Settlement (ERS).
- Month end activity: checking current period, closing current period.
- Support Tickets handling & Incident management.
- Release procedures & Release strategy.
- End user trainings, Suggested better solutions for performance improvements.
- Attends CFT meetings

Project - 2 (18 months)

Role : Quality Engineer

Responsibilities :

- Responsibility to plan day to day quality activities. (PDIR/SETUP APPROVAL/IPIR/Hourly Inspection Report).
- In house Rejection analysis.
- Responsible for the final quality of the product.
- Responsible for Implementation of corrective actions from customer feedback.
- Handle customer complaints at development stage.
- Work instructions for Relation gauge checking, Operator Work Instruction.
- Responsible for process working as per standard.
- Handling support incident tickets issue.

Project - 3 (22 months)

Role : Quality Engineer

Responsibilities :

- Responsible for the final quality of the product.
- Creating PDI report, In process report.
- Attending daily meeting and discuss the issues related to product.
- Responsible for process working as per standard

Project - 4 (13 months)

Role : Trainee Engineer

Responsibilities :

- Inspection of component.
- Creating PDI report, In process report
- Discuss the issues related to product.
- Filling check sheets & verifying them

Awards

- Certified SAP MM module Of ECC & S4 HANA