RESUME

MR. VISHVAJEET BAGAD

+919527060611 | vbagad24@gmail.com

Resume Summary

- B.Tech in Mechanical and working as SAP Production Planning Consultant having more than 4 years in SAP PP module with 3 years domain experience.
- Involved in one E2E Implementation and 2 Support Projects.
- Gained exposure in ASAP methodology.
- Sound knowledge on PP integration and PP configuration.
- Sound knowledge on unit test, integration tests and user acceptance test and involved in preparing the test script.
- Well known in Discrete Manufacturing and Repetitive Manufacturing,
- Having knowledge of S/4 HANA related changes in SAP Logistics- Production Planning.

Experience

SAP PP CONSULTANT (JAN 2018 - TILL DATE)

ENDURANCE TECHNOLOGIES LTD. (AURAGABAD)

Roles & Responsibilities

- Worked on discrete manufacturing and SOP.
- Created material master, bill of material, work center, routing and product costing.
- Worked on MRP, scheduling, reorder point and safety stock.
- Worked on different strategies of PIR, order creation, conversion of order, order release, availability check, confirmations, goods issue, goods receipt, settlement and rework process.
- Configured of MRP controllers, MRP group, MRP type, production scheduling profile, standard value key, work center formula, schedule margin key, lot size procedure, control keys and auto goods receipt.
- Associated in pp configurations in developments and signoff for moving the development to quality and handover the TRs before further move to production environment.
- Issue resolution of service tickets and conduct workshops with business to gather cross functional requirements of the business process.

SENIOR ENGINEER (JAN 2017 – DEC2018) ENDURANCE TECHNOLOGIES LTD. (AURAGABAD)

Roles & Responsibilities

- Handling responsibilities of PPC.
- Releasing monthly, weekly & daily assembly & shop wise production & Dispatch plan as per customer requirement.
- Releasing Schedule as per Production plant to all Sub-cons every month based on daily, weekly & monthly requirement.
- Follow up with Sub-cons for quality material as per schedule given.
- Preparation of daily management reports MIS, Stock sheets.
- Monitor plan vs. actual production, Rejection & downtime details.
- Monitor schedule vs. Supply
- Coordinating with plant purchase, production, QA, Dispatch, maintenance &Subcontracting vendor to achieve plan vs. actual &100% FG Dispatch to customer

JUNIOR ENGINEER (FEB 2014 – DEC 2016) TRAGEN TECHNOLOGIES PVT LTD (AURAGABAD)

Roles & Responsibilities

- Successfully Handled Responsibilities of PPC
- Monitored Plan Vs. actual Production, Rejection and down time details
- Inventory Control on shop floor and ensure smooth flow of material.
- Reduced WIP Inventory and ensure smooth flow of material on assembly line.
- Executed Assembly operations with other functions, led team of 85 members.
- Handled shop floor on Manpower, machine, material and problem-solving technique.
- Monitored Production Output and continue efforts for sustaining achieved required targets on regular basis.
- Analyzed of less production output, then root cause analysis and implementation of the action plan to improve it.
- Reduction in Rework and rejection level through continuous efforts to observe better compliance in line with the customer requirement.
- Handled machining and heat treatment of undercarriage parts and assembly of Crawler.

Education

- B.Tech. in 2013 in Mechanical Engineering from Dr. babasaheb ambedkar marathwada university, Aurangabad, Maharashtra.
- 12th in 2007 in Science from Maharashtra State Board of Secondary and Higher Secondary Education, Maharashtra.
- 10th in 2005 from Maharashtra State Board of Secondary and Higher Secondary Education, Maharashtra.

Personal Details

Name : Vishvajeet Bagad

Gender : Male **Nationality** : Indian

Date of Birth: 24 Aug 1989Father's Name: Prakash BagadMother's Name: Bharti Bagad

Correspondence Address : N-7, HIG/67, CIDCO, Aurangabad, PIN - 431003

Years of SAP Experience : 4 Years + Total Experience : 8 Years

Notice period : 15 to 30 days