



# Aksh Kumar Dawande

Supply Chain Management | Operations Management

Professional with 2.8 years of experience in operations and supply chain management. Involved in Demand Planning, Inventory Management, P2P and process improvement for FMCG and Forging business

## CONTACT

- ✉ [akshdawande.ad@gmail.com](mailto:akshdawande.ad@gmail.com)
- ☎ [+91 8446058066](tel:+918446058066), [+91 8421497973](tel:+918421497973)
- in [linkedin.com/in/aksh-dawande-34414a](https://www.linkedin.com/in/aksh-dawande-34414a)

## EDUCATION

- MBA In Operations and Supply Chain- Symbiosis Internationals-2019
- BE Mchanical- PBCOE, Nagpur University- 2017

## CORE COMPETENCIES

- Demand
- Forecasting
- Inventory Management
- MIS Reporting & Documentation
- Sourcing, Procurement & Contract Management
- Process Improvement/Lean

## TECHNICAL SKILLS

- ERP SAP MM      ERP MS NAVISION
- QLIKVIEW        POWER BI
- SQL                MS OFFICE
- TABLEAU        PYTHON

## CERTIFICATION

APICS Certified Supply Chain Professional-2022

Six-Sigma Green Belt by KPMG-2019

## HOBBIES

- TREKKING & MOUNTAINEERING
- SKETCHING
- TABLA PLAYING
- SWIMMING
- E-SPORTS

## PERSONAL DETAILS

- **Date of Birth:** 7<sup>th</sup> July 1993
- **Languages Known:** English, Hindi & Marathi
- **Address:** Plot No. 34, Satpuda Vihar, Balaji puram road, Betul, MP

## WORK EXPERIENCE

**Organization:** Aptean India, Bengaluru Dec'20- Current

**Designation:** Supply Chain Analyst

- Develop and Maintain demand planning processes and systems for FMCG- Food & Beverages. Identify areas of improvements and recommend action plans using ERP NAV
- Perform daily analysis to predict potential inventory control problems. Prepare key business dashboards for reviewing planning with management using Power BI
- Prepare supply plan in collaboration with manufacturing team to fulfill demand plans and ensure availability across SKU's at all time. Developed and utilized analytical reports to improve base statistical forecast by over 4%
- Accountable for successful execution of the inventory plan across multiple regions and optimize the placement of inventory to improve stocking status at the warehouse
- Manages inventory-tracking system to record deliveries, shipment and stock levels to identify shortages, ensuring adequate product stock for all distribution channels

**Organization:** Bharat Forge, Pune Jun'19- Jun'20

**Designation:** Executive – Supply Chain (Materials Management)

- Accountable for developing material forecast on monthly basis using statistical forecasting model
- Ensured continuous supply of required Goods and Services and communicate any supply problems which may pose a risk or impact on the business operations
- Involved in identification of opportunity, new vendor development, vendor relationship management, negotiations and cost saving/inventory projects
- Prepared purchase orders in line with the final negotiations with selected suppliers and replenishing stock, filling orders using ERP SAP-MM
- Implemented inventory control measures to reduce slow, non-moving & obsolete material. Attained cost saving of 10 million INR in cutting tools business for the year 2019-20
- Prepared monthly MIS reports to enable top management to go through the procurement/materials activities

## Internship

**Organization:** CEAT Ltd. Nashik Apr'18- May'18

**Designation:** Management Intern – Production Planning and Control

- Valued Stream Mapping- mapped current state (As-Is) and future state (To-Be) of the process, performed a Time and Motion Study Analysis
- Analyzed End-to-End Supply Chain, Process Flow & Material Flow, to reduce the work in process inventory
- Implemented Lean Tools-5S, Kaizen, Poka-Yoke, Fit-Gap Analysis, Line Balancing Analysis, continuous improvements, TPM and TQM
- Reduced Process Lead Time (PLT) from 46.3 hours to 37.6 hours (18.80% decrease) and Process Cycle Time (PCT) from 48.26 min to 41.32 min (14.26% decrease)
- Assisted in increasing process efficiency by 5.80 %

## LIVE PROJECT

**Organization:** BOSCH Ltd. Nashik Sep'18- Dec'18

**Preventive Maintenance Inspection checklist:** To improve a PMI checklist with data collection of current quality and technical loss which enables reduction in downtime and quality loss