Priya Gohil

SUPPLY CHAIN COORDINATOR – ERP Systems, Excel & Data Analysis

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in LinkedIn

SKILLS

- Supply & Inventory Management: Material flow control, inventory coordination, and order specifications.
- ERP & Production Planning: ERP systems (SAP, Oracle, NetSuite), production scheduling, cost estimation.
- Reporting & Documentation: Data logs, blueprints, progress reports, worksheets, and written specifications.
- Logistics & Dispatch Operations: Traffic flow, dispatch schedules, resource allocation, freight documentation.
- Forecasting & Data: Inventory calculators, demand forecasting, Excel (PivotTables, VLOOKUP, regression).

WORK EXPERIENCE

Warehouse Associate (Supply Chain Support) Indigo

September 2024 – June 2025

Ontario

- Streamlined daily warehouse operations for 1,200+ SKUs by optimizing labeling, order picking, and staging, ensuring 98% shipment accuracy and reducing average fulfillment cycle time by 22% over a 6-month period.
- Audited stock movement using WMS and Excel dashboards (PivotTables, VLOOKUP), reducing inventory discrepancies by 35% and enabling faster replenishment for 200+ high-priority items weekly through cycle counting.
- Verified and recorded 600+ inbound/outbound shipments per month, improving intake speed by 30% and enhancing product quality assurance through defect identification and returns management with RFID tracking.
- Assessed Oracle-based WMS for real-time inventory updates, returns logging, and label generation, achieving 100% digital tracking and increasing data entry efficiency by 42% via database querying, and terminal scanning.
- Prioritized high-volume dispatches in collaboration with 5+ cross-functional teams, cutting urgent order delays by 25% during seasonal ramp-up and improving SLA compliance across warehouse zones using KPI monitoring.
- Flagged and documented over 150 product mismatches, and strengthening cycle count accuracy and supporting a 20% reduction in unresolved discrepancy tickets over one quarter using incident tagging, and audit trails.

PROJECT EXPERIENCE

Warehouse Layout Optimization using Simulation

January 2025 – April 2025

Academic Project

- Simulated warehouse operations using AnyLogic and FlexSim to evaluate picking paths, shelf layouts, and MHE flow, reducing overall travel time by 18% and optimizing zone usage through flowcharts and process modeling.
- Analyzed order-picking strategies and shelf accessibility using lean tools and 5S principles, improving throughput by 22% and enhancing spatial efficiency across receiving, packing, and staging areas using slotting optimization.
- Presented simulation results using Excel visuals, layout charts, and process flow videos to showcase designs, supporting group discussion by 100% on space utilization and material flow improvements using Sankey diagrams.

Supplier Evaluation & Risk Management

September 2024 - December 2024

Academic Project

- Created a supplier scorecard in Excel using metrics such as cost, quality, sustainability, and delivery time, enabling objective evaluation and performance comparison of 5 shortlisted vendors across three product categories.
- Identified key supplier risks including shipment delays, geopolitical instability, and sole sourcing, using a risk matrix to map probability and impact, enhancing planning for scenarios by 80% through supplier segmentation.
- Proposed mitigation strategies such as long-term contracts, vendor diversification, and dual sourcing, reducing procurement risk exposure by 30% and supporting a resilient sourcing structure across all categories using TCO.

Inventory Forecasting & Demand Planning

May 2024 - August 2024

Academic Project

- Analyzed seasonal demand data using Excel (Moving Averages & Regression) to improve forecast precision, resulting in a 25% increase in planning accuracy and better alignment with procurement and stocking decisions.
- Recommended safety stock levels and reorder points using demand variability and lead-time analysis, reducing overstocking by 20% and stockout frequency by 35% across retail scenarios using service level optimization.
- Applied inventory calculators to monitor stock health, improved turnover rate by 15%, and forecasted values with historical trends to support smarter purchasing, allocation, and fulfillment decisions using ABC analysis.

EDUCATION

Supply Chain Management

Lambton College, Mississauga

Bachelor of Commerce

The Maharaja Sayajirao University, India

August 2024 – December 2025

August 2017 - March 2019