

Bharath Sudini

Supply Chain Analyst

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Summary

Experienced **Supply Chain Analyst** with 3+ years of experience analyzing demand, inventory, and fulfillment data to support accurate forecasting, efficient replenishment, and strong service levels across ecommerce and retail operations. Collaborated with procurement, logistics, and operations teams to translate data insights into actionable planning decisions while monitoring key supply chain KPIs and improving operational efficiency.

Technical Skills

Programming Languages & Scripting: Python , SQL , Advanced Excel formulas

Data Analysis & Modeling Tools: Pandas, NumPy, demand trend analysis, safety stock modeling, reorder point calculation, scenario analysis

Business Intelligence & Reporting: Power BI , Tableau , Excel Pivot Tables, Power Query

Databases & Data Storage: MySQL, PostgreSQL, Snowflake , structured retail and logistics datasets

Cloud & Data Platforms: AWS S3 (data storage), AWS Athena , cloud-based data lakes

Supply Chain & Retail Systems: ERP systems (SAP concepts), Order Management Systems (OMS), Warehouse Management Systems (WMS), ecommerce seller portals

Demand Planning & Inventory Tools: Demand forecasting systems, replenishment planning tools, inventory optimization models, S&OP support tools

Supply Chain Analytics & KPIs: Forecast accuracy (MAPE), inventory turnover, days of supply, fill rate, OTIF, stockout analysis, return rate analysis

Professional Experience

Supply Chain Analyst

Feb 2025 – Present

Wayfair, USA

- Evaluated demand signals across ecommerce planning systems and order management workflows to stabilize replenishment decisions, improving forecast accuracy by 18% through category-level retail demand interpretation and planning alignment.
- Engineered inventory optimization logic using enterprise ERP, supplier collaboration platforms, AWS-based data pipelines and analytics services, and fulfillment planning tools, reducing stockout exposure by 21% while supporting scalable multi-warehouse retail operations.
- Achieved 14% improvement in inventory turnover by operationalizing SKU segmentation within merchandising systems, inventory lifecycle tools, and omnichannel planning frameworks across ecommerce retail categories.
- Improved on-time delivery performance by 16% by diagnosing execution gaps across transportation management, fulfillment orchestration, and warehouse allocation systems supporting large-scale retail logistics networks.
- Reduced excess inventory impact by 12% by analyzing returns intelligence, seasonal demand signals, and product master data within retail analytics platforms to support proactive markdown and liquidation planning.

Supply Chain Analyst

Jan 2021 – Jul 2023

Intex Technologies, India

- Reduced operational inefficiencies by 30% through end-to-end reporting automation and performance monitoring, enabling faster planning cycles, improved fulfillment accuracy, and more reliable supply chain decision support.
- Improved on-time delivery by 18% by analyzing warehouse dispatch workflows, courier performance trends, and fulfillment SLAs, enabling data-driven logistics alignment across ecommerce and retail distribution networks.
- Increased inventory turnover by 15% by evaluating SKU lifecycle behavior, festive demand surges, and channel-wise sell-through patterns to support balanced inventory deployment and cost-efficient planning.
- Structured replenishment and procurement decisions by synthesizing supplier lead times, sales velocity, and inventory aging insights, reducing stockout exposure by 24% across high-demand retail categories.
- Diagnosed demand variability across ecommerce channels and regional warehouses, applying forecasting logic and inventory planning methods to improve forecast accuracy by 20% and stabilize consumer electronics availability.

Education

Master of Science in Information Technology — Concordia University , USA

May 2025

Bachelor's in Computer Science — Sri Indu Institute of Engineering and Technology, India

Aug 2022