

# PARTH BRAHMBHATT

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## SUMMARY

- Supply Chain Analyst with 7+ years of expertise in demand forecasting, inventory optimization, and order fulfillment, managing complex supply chain operations across retail, logistics, and healthcare sectors.
- Skilled in ERP and supply chain platforms including SAP S/4HANA (MM, SD, PP), SAP IBP, SAP APO, SAP WM, SAP TM, Oracle SCM Cloud, Manhattan WMS, and Blue Yonder, enabling effective end-to-end supply chain planning and execution.
- Proficient in data analytics and visualization, leveraging tools such as Power BI, Tableau, Advanced Excel, SQL, and Python to transform large datasets into actionable insights for inventory planning, allocation, and operational efficiency.
- Demonstrated expertise in capacity planning, network optimization, and cost-to-serve analysis, providing actionable recommendations to enhance warehouse throughput, streamline logistics, and optimize inventory placement across multiple facilities.
- Hands-on experience in supply chain planning, covering demand and production planning, S&OP, procurement analytics, and supplier performance management, ensuring effective coordination across operations, planning, and procurement teams.
- Developed and implemented advanced forecasting and inventory models, including safety-stock calculations, Monte Carlo simulations, and scenario-based analyses, to support proactive inventory management and mitigate supply chain risks.
- Adept at designing dashboards, reports, and workflow automation to improve visibility into inventory, order fulfillment, labor allocation, and warehouse operations, supporting both strategic and operational decision-making.
- Strong cross-functional collaborator with proven ability to work with Procurement, Operations, Planning, and Logistics teams to optimize supply chain performance, drive process improvements, and support organizational growth initiatives.

## SKILLS

**Supply Chain Management:** Demand Forecasting, Inventory Optimization, Procurement Analytics, Order Fulfillment, Production Planning, Logistics & Distribution, Supplier Relationship Management (SRM), Sales & Operations Planning (S&OP), Warehouse Management Systems (WMS)

**Data Analytics & Visualization:** Power BI, Tableau, Advanced Excel (Pivot Tables, Power Query, VBA Macros), SQL (MySQL, PostgreSQL), Python (pandas, NumPy, matplotlib, seaborn), Google Data Studio, SAP Analytics Cloud

**ERP & Supply Chain Platforms:** SAP S/4HANA (MM, SD, PP Modules), Oracle SCM Cloud, Blue Yonder (JDA), Kinaxis Rapid Response, Coupa, NetSuite, Manhattan Associates

**Forecasting & Optimization Models:** Time Series Forecasting (ARIMA, Prophet), Regression Analysis, ABC & XYZ Classification, Safety Stock Optimization, Economic Order Quantity (EOQ), Scenario & Sensitivity Analysis, KPI Tracking (OTIF, Fill Rate, Inventory Turns)

**Statistical & Predictive Analytics:** Descriptive & Diagnostic Analytics, Predictive Modeling, Anomaly Detection, Root Cause Analysis, A/B Testing, Cost-to-Serve & Spend Analysis, Supplier Performance Analytics

**Methodologies & Process Improvement:** Lean Six Sigma (Green Belt), Continuous Improvement (CI), Value Stream Mapping (VSM), Agile & Scrum, KPI Dashboarding, Process Optimization, Change Management

**Soft Skills:** Analytical Thinking, Problem Solving, Business Communication, Stakeholder Collaboration, Cross-Functional Coordination, Project Management, Strategic Planning

## WORK EXPERIENCE

### The Home Depot, California

#### Supply Chain Analyst

Aug 2023 – Present

- Developed weekly demand forecasts for online and BOPIS orders using SAP IBP and SAP APO modules, improving SKU-level forecast accuracy by 17% and optimizing inventory placement across fulfillment centers and stores.
- Pulled real-time inventory and lead-time data from SAP HANA to refine allocation rules for high-velocity SKUs, increasing BOPIS availability by 12%.
- Built a capacity planning model in SAP IBP to assess throughput across RDCs, DFCs, and stores, identifying network bottlenecks and reducing inter-facility transfers by 9%.
- Implemented a cost-to-serve analysis using SAP ERP and SAP FICO modules to evaluate DFC vs. store-ship economics, enabling cost-efficient routing and lowering fulfillment cost per unit by 6%.
- Designed a Power BI dashboard integrating SAP ECC and warehouse management (SAP WM) data to monitor BOPIS pick times, order readiness, and store-level bottlenecks; reduced delayed pick-ups by 10%.
- Created automated SAP HANA workflows to consolidate ERP, WMS, and online order data into a unified reporting layer, reducing weekly data preparation from hours to under 30 minutes.

- Analyzed DFC throughput using SAP WM and Excel time-in-motion studies, identifying inbound congestion patterns and recommending operational changes that improved dock-to-stock cycle time by 14%.
- Investigated recurring stockouts using SAP MM and SAP APO alerts, identifying supplier and replenishment gaps; collaboration with planning teams reduced repeat stockouts by 11%.
- Built a carrier lead-time evaluation report using SAP TM shipment and delivery data, enabling lane adjustments that reduced late deliveries by 8%.
- Prepared weekly operational summaries in SAP BW and Excel, combining allocation performance, capacity utilization, and SLA metrics, supporting decisions that expanded next-day delivery coverage to 90% of U.S. customers.

## **DHL Supply Chain, Colorado**

### **Supply Chain and Operations Analyst**

**Aug 2020 – Jul 2023**

- Extracted historical outbound volume and customer forecast data from SAP MM and built an Excel-based forecasting model that improved peak-season volume prediction accuracy to 93%, enabling earlier labor and equipment planning.
- Queried Manhattan WMS using SQL to calculate SKU velocity and cube movement, identifying high-demand items driving 70% of peak volume. These insights supported a targeted slotting update that reduced travel distance by 16% and improved pick productivity by 10.4%.
- Created Tableau heatmaps of SKU movement by zone to support pick-face reorganization, resolving congestion issues and increasing zone-level flow efficiency by 24% during peak e-commerce periods.
- Pulled labor hours, indirect time, and shift data from Kronos and developed an Excel labor-capacity model that aligned staffing with hourly demand, reducing peak overtime costs by 29%.
- Reviewed bin capacities and replenishment triggers in Manhattan WMS and recommended updated min/max profiles for high-velocity SKUs, cutting emergency replenishments by 31%.
- Built a VBA-enabled Excel throughput simulator to evaluate constraints across pick, pack, and ship operations. Recommendations increased daily fulfillment capacity by 18%.
- Analyzed order lifecycle timestamps from the WMS MySQL database to identify delays in batch release and packing. Process adjustments reduced average order cycle time from 6.8 to 5.1 hours.
- Designed a Power BI dashboard with automated SQL refresh to provide real-time visibility into pick rates, backlogs, and shipment readiness. Improved mid-shift labor reallocation decisions and reduced backlog buildup by 22%.
- Combined SAP inbound projections with WMS SKU master data to calculate required pallet positions, pick-faces, and labor needs for new pop-up sites, contributing to two successful facility launches within 10 weeks.
- Automated daily KPIs such as UPH, pack rate, dock-to-stock, and SLA adherence using SQL ETL jobs connected to Power BI, eliminating manual reporting and saving 3.5 hours per day.

## **DaVita, Colorado**

### **Demand & Inventory Analyst**

**Jun 2018 – Jul 2020**

- Analyzed clinic-level demand and vendor lead-time data using SQL Server and Python (pandas, NumPy) to uncover patterns and inconsistencies, creating a clean dataset to support accurate safety-stock calculations across 180+ critical SKUs.
- Built a probabilistic safety-stock model in Python (NumPy, SciPy) that incorporated intermittent demand (Poisson distribution) and variability in regular SKUs, helping clinics maintain service levels while reducing stockouts for critical items by 22% YOY.
- Ran Monte Carlo simulations to test different demand and lead-time scenarios, producing data-driven service-level recommendations that Procurement used to adjust orders, cutting emergency shipments by 30%.
- Automated extraction and cleaning of inventory and consumption data from SQL Server using Python scripts, enabling weekly recalculation of safety stocks and reducing manual prep time by 40%.
- Created interactive Tableau dashboards to visualize safety-stock recommendations, days-of-supply, and lead-time variability, giving regional managers real-time insights and improving inventory visibility by 50%.
- Worked closely with Procurement and Clinic Operations to define replenishment thresholds and implement optimized inventory policies, lowering carrying costs by 18% while maintaining a 98% fill rate for critical supplies.
- Developed Excel/VBA tools and SOPs to standardize cycle-count variance analysis and reorder-point updates, increasing audit accuracy by 25% and ensuring reliable inputs for ongoing forecasting improvements.
- Monitored and refined safety-stock parameters based on observed consumption trends and lead-time deviations, supporting S&OP discussions and enabling proactive inventory planning across 250+ clinics.

## **EDUCATION**

**Master of Business Administration** - San Francisco Bay University, California, USA

**Bachelor of Business Administration** - Dharmsinh Desai University, Gujarat, India