

Adithhya Sivakumar

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Professional Summary

Transportation & Supply Chain Analyst with 6+ years of global experience (Canada & India) in transportation operations, carrier performance, and supply chain optimization. Proven record of delivering record-high OTIF and OTD performance, automating reporting systems, and driving actionable cost and performance insights. Skilled in SAP, Oracle OTM, Power BI, Tableau, Advanced Excel, Word, and AI-powered analytics tools. Recognized with Mondelez's Value in Action Award (2025) for delivering the highest OTIF in Canada BU history (95.3%) and improving OTD from 83% to 97%.

Key Achievements

- OTIF 95.3% (BU Record, 2025)
- OTD 83% → 97%
- Value in Action Award (2025)

Core Competencies

- Transportation Operations & Carrier Management (LTL, TL, Intermodal)
- ERP/TMS: SAP, Oracle OTM
- Analytics & Reporting: Power BI, Tableau, Advanced Excel (certified), Word (certified), AI-driven analytics & forecasting
- Process Optimization: Continuous improvement (Lean / Six Sigma projects), data automation, dashboarding, reporting accuracy
- Financials: Freight Billing, CPU Invoicing, Carrier Payables, Cost-to-Serve Analysis
- KPI Leadership: OTIF, OTD, CFR, CPU, Detention, Accessorials
- Stakeholder Engagement: Senior Director-level presentations, cross-functional alignment, RFP cost & performance analysis

Professional Experience

Mondelez International – Transportation Analyst, CS&L Performance | Toronto, ON | 2022–Present

- Improved OTD from 83% (2023) → 97% (2025) across Canadian BU.
- Delivered highest-ever OTIF (95.3%, March 2025); awarded Value in Action (VIA Award) by Senior Director.
- Implemented Project Lightspeed, digitizing returns and automating KPI tracking, reducing delays in approvals and credit issuance.
- Supported Uber TMS onboarding by providing execution support, data integration, and transition assistance.

- Cleared \$500K+ pending carrier payables inherited from predecessor, ensuring financial accuracy.
- Processed 500+ CPU invoices per month with improved reporting compliance.
- Conducted cost & performance deep-dives covering Walmart DC transition, Sobeys SIFE MIF%, Coremark CCC shipments, Metro distribution, and prepaid carrier lane rates.
- Built Power BI dashboards (live CS&L reporting, lane-wise AC trackers, fines forecasting).
- Facilitated monthly carrier connects with 3PLs (KPI reviews, expectation alignment).
- Automated OTIF MARCO dashboards, fines/detention reports, and annual AC budget trackers.

Ford Motor Company – Supply Chain Analyst | Chennai, India | Feb 2020 – Apr 2021

- Managed demand planning, forecasting, and inventory processes for 60,000+ SKUs, achieving 99% fill rate at DC level.
- Conducted ABC inventory analysis, optimizing cycle count accuracy and storage utilization.
- Developed replenishment strategies aligned with demand, reducing stockouts.
- Partnered with suppliers to resolve late shipments, product backorders, and damages.

Mercedes-Benz / Daimler Trucks Asia – Manager, IT Supply Chain | Chennai, India | Jan 2019 – Feb 2020

- Managed IoT integration (Thing Worx – Rockwell Automation) and robotics as part of Industry 4.0 projects.
- Implemented process optimization and technology adoption initiatives, improving operational performance as part of Lean / Six Sigma projects
- Built custom SAP/MES dashboards and reports to track supply chain KPIs and identify efficiency opportunities.

Daimler India Commercial Vehicles – Supply Chain Engineer | Chennai, India | Jul 2017 – Jan 2019

- Coordinated long-haul and milk-run inbound shipments, ensuring on-time delivery.
- Negotiated with suppliers to secure additional capacity, reduce lead times, and cut costs.
- Implemented inventory controls to reduce stockouts/overstocks, improving turnover.
- Applied process improvement methodologies to reduce waste and improve efficiency.
- Supported freight cost validation and logistics reporting.

Education & Certifications

- PGDM – Global Business Management, Humber College, Toronto, ON (2022)
- B.E. Mechanical Engineering, Anna University, India (2017)
- Advanced Certification – Microsoft Excel & Word
- IBM Certification – Generative AI (2025)
- IBM Certification – Data Analytics (2024)
- IBM Certification – Python for Data Science, AI & Development (2024)