Fazil Khan

fazil.khan0904@gmail.com | +44 7424 176823 | linkedin.com/in/fazilkhan11 | Coventry, United Kingdom

SUMMARY

Analytical and values-driven Supply Chain & Procurement professional, with an MSc in Supply Chain and Logistics Management from the University of Warwick. Experienced in optimising inventory, coordinating suppliers, and delivering cost-effective logistics in fast-paced and high-volume environments. Passionate about delivering sustainable, data-driven solutions for operational excellence and process improvement. Adept in tools like SAP Analytics Cloud, Tableau, and ERP systems, with a continuous improvement mindset grounded in Lean Six Sigma. Committed to reimagining supply chains with integrity, innovation, and agility, contributing to organisation's journey toward sustainability.

SKILLS

- Material & Inventory Management: Inventory replenishment, stock accuracy, SKU coordination
- · Supplier Performance & Risk Mitigation: Stakeholder collaboration, distressed supply recovery, ERP
- Logistics & Delivery Coordination: Inbound/outbound logistics, delivery scheduling, transport optimisation
- Tools & Analytics: SAP Analytics Cloud, Tableau, ERP, Windchill PLM, MS Excel (macros, pivots, X-LOOKUP), Python, Power BI
- · Process & Value Improvement: Lean Six Sigma (Yellow Belt), continuous improvement, demand forecasting
- Innovation: Al in supply chains, predictive planning, data visualisation, supply chain risk modelling

Certifications: CIPS Affiliate; CILT UK Member; SAP Analytics Cloud (SaaC) Job Simulation

EDUCATION

University of Warwick
MSc in Supply Chain and Logistics Management
Nitte Meenakshi Institute of Technology

B.E. Mechanical Engineering

Coventry, England Graduation: Sep 2025

Bengaluru, India Graduation: Jun 2023

WORK EXPERIENCE

Shoe Zone Stratford-upon-Avon, England Sales Assistant Jun 2025 - Present

- Proactively managed over 250 SKUs to align with replenishment cycles, reducing stock-outs by 15%- ensuring operational readiness and enhancing in-store customer experience.
- · Handled inbound deliveries with focus on inventory accuracy and speed, contributing to continuous improvement.

Amazon Warehouse Operative Banbury, England Oct 2024 - Jan 2025

- Ensured delivery schedule integrity during peak season through agile resolution of transport challenges- supporting customer-first operations in a high-volume setting (120,000 parcels/week).
- Optimised material flow to support zero-disruption outbound operations, echoing lean and sustainable delivery standards expected in the industry

Collabera Digital/ Trane Technologies Design Engineer

Bengaluru, India Aug 2023 - Aug 2024

- Managed cross-functionally to align 40+ electro-mechanical parts for manufacturability using enterprise resource planning (ERP) and Windchill PLM (product lifecycle management), ensuring ISO alignment.
- Led a metal-fabrication project reducing attribution errors by 92% through data-driven stakeholder collaboration, ahead of schedule.
- Delivered \$4,800+ cost savings via Tableau and advanced Excel automation enabling data-driven supply decisions.

PROJECT EXPERIENCE

University of Warwick

2024 - 2025

- **Dissertation** is a proposal for Al framework to predict multi-echelon risks and ripple effect in a complex supply chain network combined with a causal model, relevant to supply chain optimisation and risk management.
- Designed inbound material planning and forecasting (multi-exponential smoothening) models achieving 99.17% availability: driving towards objective of zero production downtime through proactive planning.
- Optimised warehouse layouts (U & I- shaped, zone- based) to minimise congestion and delays- relevant to warehouse efficiency.
- Implemented advanced data visualisation to design multiple risk visibility dashboards using Tableau Public and SAP Analytics Cloud (SaaC), resulting in an enhanced demand forecasting accuracy by 40% and supported strategic planning for organisations using data-driven recommendations, crucial for inventory optimisation and meeting demand-mirroring part attribute tracking.

Nitte Meenakshi Institute of Technology

2019 - 2023

· Led a two-member team in the design and fabrication of a UAV nozzle using additive manufacturing for an improved

performance ratio of 2.5:1 implementing performance analysis and validation using Star CCM+ & SolidWorks.

- Applied engineering problem-solving and technical collaboration for real-world application, subjected to German and Indian design patent.
- Integrated Arduino UNO, sensors, and actuators to create a voice-activated safety device addressing attacks on women.
- Designed and built a robotic system using the LEGO-Tetrix kit, leading a 4-member team and incorporating multifunctional automation features.

ADDITIONAL EXPERIENCE

President - GOONJ Theatre Club (NMIT)

Managed a team of 25+ members; Planned mime and street-play scripts and performance schedules; coordinated 20+ live performances annually.

Volunteer Teacher - U&I Organisation, Bengaluru, India

Educated underprivileged primary students for one year.

Volunteer - Keshav Seva Samithi (KSS), Bengaluru, India

Assisted in creating government benefit scheme cards for low-income workers.

LANGUAGES & INTERESTS

Languages: English (advanced); Hindi (native/advanced); Urdu (native/advanced); French (beginner)

Interests: Traditional and Digital Artist - paid projects; Formula 1 and UFC fanatic; Sports - football and cricket