

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:** AI 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	Coventry, England
MSc in Supply Chain and Logistics Management	Graduation: Sep 2025
Nitte Meenakshi Institute of Technology	Bengaluru, India
B.E. Mechanical Engineering	Graduation: Jun 2023

WORK EXPERIENCE

Shoe Zone	Stratford-upon-Avon, England
Sales Assistant	Jun 2025 - Present
<ul style="list-style-type: none">• 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	Banbury, England
Warehouse Operative	Oct 2024 - Jan 2025
<ul style="list-style-type: none">• 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	Bengaluru, India
Design Engineer	Aug 2023 - Aug 2024
<ul style="list-style-type: none">• 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
<ul style="list-style-type: none">• Dissertation is a proposal for AI 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 smoothing) 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
<ul style="list-style-type: none">• 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 multi-functional 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
