

Anubhaw Kumar

Princeton, NJ | +1 (848) 313-9175 | anubhawkumar94@gmail.com | [linkedin.com/in/anubhawk](https://www.linkedin.com/in/anubhawk) | anubhaw.tech

PROFESSIONAL SUMMARY

Analytics and enterprise automation professional with a track record of translating cross-functional business requirements into scalable platform solutions across supply chain, procurement, and higher education environments. Experienced in end-to-end solution delivery — from requirements intake and stakeholder coordination through UAT and platform adoption — leveraging Power BI, Power Automate, PowerApps, and SAP-integrated workflows. Adept at coordinating across technical and non-technical stakeholders to drive workflow governance, iterative delivery, and AI-enabled process improvement.

SKILLS

- **Platform Delivery & Solutions:** Requirements Gathering & Intake, Backlog Management & Prioritization, Platform Delivery & Adoption, User Acceptance Testing (UAT), Workflow Standards & Governance, Agile / Iterative Delivery, Vendor & IT Partner Coordination, AI-Enabled Process Improvement
- **Analytics & Programming:** SQL, Advanced Excel (Pivot Tables, VLookups, Macros, Financial Modeling), Python (Pandas, NumPy, Matplotlib), R (ggplot2, dplyr, forecast), Statistical Modeling, Predictive Analytics, KNIME
- **Enterprise Platforms & BI:** Power BI, Power Automate, Power Apps, Tableau, SAP (ERP), Alteryx, SharePoint, CRM Platforms, ETL Pipeline Development, Dashboard Development

CERTIFICATIONS

Google Project Management Professional Certificate | Microsoft Certified Power BI Data Analyst Associate | Six Sigma Green Belt | Alteryx Designer Core Certified

PROFESSIONAL EXPERIENCE

Somfy Systems Inc

Supply Chain Planner & Analyst

Dayton, NJ

Oct. 2024 – Present

- Manage multi-supplier portfolio across multiple vendor categories; execute biweekly procurement cycles and partner with C-suite on sourcing strategies and new product launches
- Delivered 80%+ improvement in supplier portfolio performance through strategic sourcing optimization, vendor performance management, and cross-functional stakeholder alignment
- Engineered Power Automate workflow for New Product Launch (NPL) process in coordination with cross-functional stakeholders, driving end-to-end platform adoption across procurement, product management, and operations
- Built Excel-Power Query analytics infrastructure synthesizing 100K+ SAP data points for real-time inventory visibility and automated stock transfer recommendations, reducing manual processing by 75%
- Led SAP master data quality initiative improving supply chain accuracy by 15%; established Power BI spend analytics dashboards and supplier scorecards
- Reviewed and validated supplier contracts, PO terms, and pricing agreements to ensure compliance; coordinated with internal departments to resolve discrepancies

University Procurement Services, Rutgers University

Sourcing Specialist

Piscataway, NJ

Jun. 2024 – Dec. 2024

- Led requirements gathering and solution delivery for enterprise PowerApps procurement workflow; coordinated with IT partners on SharePoint integration and validated functionality against stakeholder acceptance criteria, reducing approval cycle time by 40%
- Built self-service Power BI analytics dashboards enabling non-technical users to independently explore spend data across 50+ departments, supporting strategic sourcing decisions
- Identified \$200K+ in annual cost savings through strategic sourcing analysis and vendor consolidation
- Designed vendor performance scorecard in Power BI synthesizing quality, delivery, and cost metrics into actionable KPIs for supplier relationship management
- Executed Pareto analysis on procurement spend to identify savings opportunities; presented strategic recommendations to executive stakeholders

Rutgers Business School

Data Analyst, Procurement Center of Excellence Program

New Brunswick, NJ

Jan. 2024 – Oct. 2024

- Served as primary client liaison across 11 organizations — led discovery sessions and translated business goals into prioritized analytics deliverables
- Identified process inefficiencies and proposed governance improvements across procurement operations; presented workflow recommendations directly to client executives
- Performed spend concentration analysis identifying risks affecting 60% of procurement spend; developed diversification strategies and presented findings to client executive teams

State Bank of India

Deputy Manager, Retail Loans

Maharashtra, India

Nov. 2016 – Jun. 2020

- Managed CRM-based customer targeting platform workflows across 43 branches, coordinating an 11-member cross-functional team to deliver data-driven sales initiatives; achieved 202% increase in portfolio targets
- Built Tableau dashboards and Excel scorecards analyzing 15M+ data points to support decision-making at branch and regional level, increasing portfolio performance by 25%
- Managed enterprise-wide process improvement initiative reducing loan processing cycle time by 30% through cross-functional collaboration with operations and compliance

EDUCATION

Rutgers Business School

M.S. in Supply Chain Analytics (STEM); GPA: 4.0/4.0

New Brunswick, NJ

Jan. 2025

XLRI Jamshedpur

PG Diploma in Management (Logistics & SCM); Gold Medal, Dean's Merit List

Jharkhand, India

Jan. 2025

Heritage Institute of Technology

B.Tech in Electronics & Instrumentation Engineering

West Bengal, India

Jun. 2016

KEY PROJECTS

Pallet Price Prediction Model | R, Python, Machine Learning, Forecasting

Jul. – Aug. 2024

- Engineered predictive pricing models for Bettaway Logistics reducing forecast error by 60% through dual-model strategy optimized for stable (3.88% MAPE) and disruptive (7.05% MAPE) market conditions

NYC Taxi Industry Demand Analysis | SQL, Python, Power BI, Statistical Modeling

Mar. – Apr. 2024

- Analyzed 3 years of NYC taxi data using SQL, regression, and geospatial analysis to quantify COVID-19 impact; applied time-series forecasting for resource and capacity planning

LEADERSHIP & HONORS

- Awarded Gold Medal at XLRI Jamshedpur for outstanding academic excellence in Logistics & Supply Chain Management
- Inducted into Beta Gamma Sigma International Business Honor Society for top 10% academic performance
- Recipient of Supply Chain Management Center of Excellence Award and Scholarship (2024)
- Honored with International Commerce Club of New Jersey Scholarship (2024)