



# Abhilash Chandra

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## Profile

IT professional with 7+ years managing complex projects, ensuring on-time, on-budget delivery. Skilled in project management, ERP solutions, and team leadership. Proficient in stakeholder coordination, vendor management, and project documentation. Strong communication, problem-solving, and attention to detail.

## Experience

### **ERP CONSULTANT AND DATA ANALYST, TRUECHOICEPACK, CINCINNATI – 2022-PRESENT**

- Managed sourcing projects in Microsoft Loop, coordinating 8+ team members across 3 departments, boosting efficiency by 30% and cutting turnaround time by 20%.
- Designed and implemented NetSuite workflows, cutting RFQ response times by 25% and saving \$30K annually, while managing 1 overseas team member and 2 interns.
- Streamlined processes by integrating NetSuite with banks and EDI providers, reducing errors by 40% and improving payment efficiency by 30%.
- Developed 8+ dynamic reports and demand forecasting models for 300+ SKUs, minimizing holding costs and ensuring inventory alignment with customer demand.
- Optimized drop-ship fulfillment, decreasing order processing times by 60% for online food retail operations.
- Automated product mapping and reporting, boosting efficiency by 40% and cutting project costs by 50%.

### **TECHNICAL CONSULTANT, ASPIRE DIGITAL, BENGALURU, INDIA – 2020-2021**

- Led SAP CPQ implementation, reducing quote generation time by 60% for 3 MENA clients.
- Designed and optimized database schemas for pricing and renewal models using Iron Python scripts.
- Enhanced user workflows and ensured seamless integration with SAP ECC, DocuSign, and external APIs.

### **SYSTEMS ENGINEER, TATA CONSULTANCY SERVICES, BENGALURU, INDIA – 2017-2019**

- Enhanced SAP SD modules, resolving 70+ system errors and achieving a 30% reduction in testing efforts.
- Developed technical documentation for SAP workflows, improving system optimization and user adoption.

## Education

University at Buffalo, State University of New York – MSc in Industrial Engineering, 2023

## Skills

Core Skills: Supply Chain Management, Procurement & Sourcing, Demand Planning, Forecasting, Data Analytics & Visualization, ERP implementation, administration, integration & support, Data migration, Statistical & Machine Learning Methodologies

Software Skills: Oracle NetSuite, SAP CPQ, SAP ABAP, Python (Pandas, Matplotlib, NumPy, SQL, Macros, JavaScript, R, Tableau & Power BI, Minitab, SPS Commerce, MS Office (Excel, Word, PowerPoint, Solver for LP), Jira, EDI, Iron Python scripts, Streamlit, Microsoft Loop

Certifications: SAP C/4 HANA Business Processes: Lead-to-Cash, IBM Data Science & AI, AWS Data Analytics Fundamentals

## Projects

### **STREAMLINED PROCUREMENT: NETSUITE CUSTOMIZATION & VENDOR OPTIMIZATION**

- Customized NetSuite using SuiteScripts to develop the user interface for streamlining RFIs (Requests for Information) to RFQs (Requests for Quote) process, enabling transparent communication between Sales, Sourcing & Procurement teams.
- Enhanced vendor records in NetSuite to evaluate potential suppliers & their capabilities, facilitating rapid supplier selection.
- Successfully deployed Streamlit apps using Python to generate RFQs based on different product categories, summarize contracts/PDFs using GPT APIs, perform Ti-Hi calculations for pallet configuration, and automate adding price components for pricing analysis..

### **FINANCIAL OPERATIONS OVERSIGHT AND COMPLIANCE MANAGEMENT**

- Conducted 2022-2024 year-end audit, ensuring revenue recognition, by verifying annual revenues, and reconciling inventory levels of 300+ SKUs, to maintain financial transparency and compliance.
- Implemented payroll processes for 40+ employees in NetSuite, covering tax setup, compliance, and 401(k) contributions.
- Utilized US CBP portal to streamline duty charges and refunds of 200+ cargo shipments, 250+ items annually.

### **DATA ANALYSIS AND PREDICTIVE MODELING PORTFOLIO (PYTHON, R, TABLEAU, STATISTICS)**

- Forecasted demand for electric vehicles and consumer goods using Python and Tableau, enabling data-driven sales strategies.
- Analyzed COVID-19's impact on food consumption patterns, integrating datasets from multiple governmental sources.