LUKE ADAMS

Inventory Control Supervisor | Supply Chain Optimization | Process Improvement

📞 +1-(234)-555-1234 🔘 help@enhancv.com 🕜 linkedin.com 💡 Jacksonville, Florida

SUMMARY

With over 10 years of experience in inventory management and distribution, I bring a proven track record of streamlining processes, enhancing efficiency, and ensuring inventory integrity. Skilled in implementing control procedures and analyzing financial data to impact operations positively.

EXPERIENCE

Inventory Control Manager

Sysco Corporation

- Overhauled the inventory system, reducing shrinkage by 25% through strategic process redesign and stringent control measures.
- Led a team of 20 associates to manage \$10M in inventory, maintaining 99.9% accuracy in stock levels and contributing to a 15% growth in customer satisfaction.
- Implemented a robust cycle count program that improved inventory turnover by 30%, significantly increasing cash flow for the company.
- Collaborated with procurement to mitigate excess inventory, resulting in the reduction of holding costs by 20%.
- Developed and executed training programs that increased staff productivity by 35% and reduced error rates by 50%.
- Streamlined vendor return processes, improving return on investments by 40% through effective negotiations and timely communications with vendors

Distribution Supervisor

McLane Company

- Managed daily operations within a 200,000 sq. ft distribution center, enhancing operational workflows and productivity by 20%.
- Directed a workforce of 50+ employees, ensuring adherence to safety protocols and reducing workplace incidents by 60%.
- Orchestrated the integration of a new inventory management software, reducing manual labor by 25% and improving real-time data accuracy.
- Conducted comprehensive analysis and presented monthly inventory reports to management, empowering data-driven decisions.
- Facilitated seamless inventory audits resulting in the recovery of \$300,000 in misplaced assets.

Warehouse Operations Coordinator

Grainger Industrial Supply

- Enhanced warehouse layout and optimized storage solutions, boosting picking efficiency by 40%.
- Managed and reconciled \$5M in parts and supply inventories with 98% accuracy rate.
- Cultivated relationships with key vendors to streamline supply chain processes, reducing lead times by 15%.
- Revamped the order fulfillment protocol, increasing on-time delivery rates to 98%.

EDUCATION

Master of Science in Supply Chain Management

Massachusetts Institute of Technology

Bachelor's Degree in Management

University of Florida

苗 01/2006 - 01/2010 🛛 🗣 Gainesville, FL

KEY ACHIEVEMENTS



Process Redesign Leadership

Recognized for leading a major inventory management system overhaul, enhancing accuracy and reducing shrinkage.



Inventory Turnover Increase

Instrumental in improving inventory turnover by 30%, optimizing cash flow and reducing excess stock.



Productivity and Training Initiative

Developed and implemented a training program that increased productivity by 35% within the warehouse team.



Cost Reduction Through Vendor Management

Successfully negotiated with vendors to improve return processes, cutting holding costs by 20%.

SKILLS

Inventory Management

Supply Chain Optimization

Financial Analysis

Process Improvement

Team Leadership

Warehouse Management Systems

COURSES

Certified in Production and Inventory Management (CPIM)

Earned the CPIM certification from APICS, focusing on production and inventory management practices.

Advanced Logistics and Supply Chain Strategies

Completed a course from MITx on edX, delving into innovative logistics and supply chain strategies.

PASSIONS



Supply Chain Innovations

Passionate about exploring new trends and technologies that enhance supply chain efficiency and sustainability.



Mentoring and Leadership

Committed to mentoring emerging professionals in logistics, fostering the next generation of industry leaders.

LANGUAGES

English Native



Spanish Intermediate



PASSIONS



Continuous Learning

Dedicated to lifelong learning and professional development, with a focus on improving operational processes.