Asif Maner

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EDUCATION:

M. S. in Engineering Management. GPA: 3.6

Aug 2018 to Dec 2020

San Jose State University, San Jose, CA.

Related coursework: Supply chain and Logistics engineering, Data Mining, Business Analytics, Data analysis, etc.

Bachelor of Engineering in Mechanical engineering. GPA: 3.73

May 2011 to May 2015

Savitribai Phule Pune University, Pune, India.

Related coursework: Object oriented programming language, Theory of machines, Machine design, etc.

SKILLS:

Software skills: SAP MM, MS SQL server, MySQL, ETL, Tableau, Power BI, R language, BAAN IV, Python, MATLAB, CATIA, Auto-CAD, ACCOPS, Pulse, C-360, Oracle R-12, Outlook, Microsoft office (Excel, PowerPoint, Word)

General skills: Business Intelligence, Business strategy, Supply chain management, Logistics, Accounts payable, Planning, Procurement, Purchasing, KAIZAN, Inventory management, Vendor development management, ERP and MRP systems, Material management, Leadership and Management, RFQ process, RMA process, Lean management, P2P, Freight management, Business analysis, Agile, Gap analysis, etc.

Certification: Six Sigma Green belt

PROFESSIONAL EXPERIENCE:

Intern - Freight Operations: FedEx Freight, Los Angeles, California

June 2019 to Aug 2019

- Project SLG Appointment freight and Re-handle reduction
- Streamlined appointment freight and residential freight process
- Reduced trap trailers by 35% using QDM (Quality driven management) approach and increased dock cycle efficiency by
 13%
- Excelled in ACCOPS software to handle freights, assign shipments to OS&D and salvage area, refusal shipments
- Created dashboards of inventory data using Power BI and process flow diagrams using Lucid charts for better visualization

Process assistant - Purchase: Eaton Technologies, Pune, India.

Dec 2017 to Aug 2018

- Project- Cooper Bussmann
- Received best KAIZAN award for process improvement in SCM-SSC for creating productivity metrics in Excel
- Excelled in ERP system named 'SAP-MM' and its T-codes and Worked for Critical parts through C-360
- Maintained smooth processing of Material invoices and resolved issues about QTY, MOQ, Price, Packaging QTY, Mode of shipment, Weight, Tracking number, Material specifications and drawings, etc.
- Was responsible for gathering requirements from stakeholders, vendors regarding POs and ERP
- Was responsible for procurement and Logistics of Mexico production plant in 'Juarez'
- Appreciation for Best Negotiation for Lead time decrease with critical suppliers
- Was selected as a team member of 'Lean management and Business Intelligence council' for analyzing Supply Chain data
- Performed functional Gap analysis to detect and resolve gaps in procurement and logistics processes

Senior Analyst: Flextronics technologies (Flex), Pune, India.

May 2016 to July 2017

- Project- Industrial SENSUS
- Created advanced Tableau reports to ensure end to end visibility for Flex's GBS Supply Chain team to establish KPIs like confirmation of PO's through ERP BAAN IV, past dues, Shortage of Material, Forecasting of future requirements
- Collaborated with Sales, Operations, planning and logistics teams, Distribution centers to keep Supply chain Metrics clean
- Procured Electronics raw material and handled logistics of Mexico production plant in 'Aguascalientes'
- Worked on assigning and closing tickets of invoices using Pulse Flex's internal website like Jira
- Successfully trained suppliers for implementing BAAN IV and provided customer support
- Was also responsible for translating business requirements into functionality to train Non-EDI suppliers

Business Analyst Intern: Zulfikar Engineering, Pune, India

Oct 2015 to April 2016

- Translated business requirements into technical user stories for development teams
- Raised tickets for domains related issues using JIRA, assigned them to various teams in order to resolve them
- Responsible for writing technical specifications document for the implementation and developing a logical data flow diagram for the project
- Supported developers by solving data related issues using MS SQL, MySQL (ETL)

PROJECTS:

Leading Six Sigma Improvements at Paseo Fresh, SJSU, CA

Jan 2019 to April 2019

- Reduced wastage of food items by 20% to improve the profit margins of Paseo Fresh by using Lean Strategies
- Reduced 10% waiting time for customers after they place an order by using SIPOC and DMAIC techniques
- Facilitated food delivery process by making Ishikawa diagram, 5 Why Analysis, Root cause analysis, FMEA