### SWANAND SHIRISH WABLE

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### **EDUCATION:**

Northeastern University

Boston, USA

Master of Science in Industrial Engineering, GPA: 3.4

December 2020

Relevant Courses: Deterministic Operation Research, Probability & Statistics, Supply Chain Engineering, Lean Concept & Applications, Logistics,

Warehousing, and Scheduling, Statistical Quality Control, Product Development

**University of Pune** 

Pune, India

Master of Engineering in Mechanical Design Engineering, GPA: 4.0

May 2017

University of Mumbai

Mumbai, India

Bachelor of Engineering in Mechanical Engineering, GPA: 3.5

May 2015

**SKILLS:** 

Software: AutoCAD, Catia R5, ERP, Maximo, Arena, Minitab, MS Office, JMP, Metrology (OGP imaging system, Instron, Keyence system, Flex Bar)

Certification: Diploma in CAD Design, Six Sigma Lean Green Belt, 5S, Kaizen Facilitator, Total Productive Maintenance

## **PROVEN EXPERTISE:**

- Lean Manufacturing/JIT
- Six Sigma/PDCA/Poka-Yoke
- Good Manufacturing Practice
- Root Cause Analysis
- Product Development

- Continuous Improvement
- Assembly and Production
- Material Management

#### **WORK EXPERIENCE:**

**Insulet Corporation, Acton, Massachusetts** 

- Manufacturing Engineering Co-Op
  - Performed Test Method Validations (TMV) and Engineering Trial Run (ETR) from report writing to execution on Manufacturing Cells

Cost Control/Scrap Reduction

- Executed Operational Qualifications (OQ) from report writing to execution and supported Performance Qualifications (PQ) and calibration of tools
- Implemented PDCA cycle for Continuous Improvement Projects with the help of Kanban, Poke-Yoke, Fish Bone diagram
- Improved the Overall Equipment Effectiveness (**OEE**) by approx. 3-4% by identifying the major causes of downtime and generating the Pareto Chart
- Prepared and stored protocols and reports in PLM software ARENA and maintained work record on Maximo to ease the process
- Used OGP imaging system, Instron, Keyence system, Flex Bar to measure dimensions and force of components of Omnipod
- Improved line efficiencies using Design of Experiments, Gap Analysis and Pareto Analysis on entirely Automated Robotic Machines for Eros

### Adsun Offshore Diving Contractors Private Limited, Mumbai, India

May 2017 - March 2018

January 2020 - August 2020

### Project & Procurement Engineer

- Implemented distribution and logistics strategies, supervised inventory management, order fulfilment, and quality management; ensured on-time delivery of 90% orders, reduced delivery costs by 30%
- Maintained inventory records for various projects, updating stock record on a weekly basis; identified requirement to refill inventory in warehouse, preventing delay in product delivery by 40% using Lean Six Sigma approach
- Conducted freight rate analysis, identifying areas for lower rate negotiations with vendors and reducing freight overheads by 15%; assessed inbound and outbound freight, calculating surcharge collection from customers
- Designed and executed responsive systems to maintain timely and effective procurement of goods, liaising with Project Managers; fulfilled objectives of **supply chain management**, identifying constraints within supplier process

### Schreiber Dynamix Dairy Limited, Baramati, India

February 2017 - May 2017

## Maintenance Trainee Intern

- Pioneered in the maintenance of pumps, bactofuge, separators, gearbox and preheat exchangers, analyzed the procedures for inspection of machines and implementation of **5S tool** in day to day activity to improve overall work efficiency by approximately 10%
- Drove adoption across an organization and achieved over 20% improvement in production efficiency; designed risk management strategy and framework to manage operational risk exposure using **Continuous Improvement** approach
- Explored knowledge safety service's practice, ERP System for maintenance and storage

## Graphix Technologies, Pune, India

June 2015 - July 2016

# CAD Engineer

- Revised process to assure that **CAD** systems met customer requirements
- Inspected designs of different systems to meet targets of performance, cost, safety, quality and feasibility
- Learned and accomplished UGNX & PTC CREO 2.0 software for design projects

### **PROJECTS:**

### Applications of Lean Concepts in Hotel Industry (Northeastern University)

January 2019 - April 2019

- Analyzed the data & working concept of Hotel Industry using DMAIC model & SIPOC chart.
- Mapped the priority of lean techniques using Pareto Chart which can directly impact the quality.

# Design & Manufacturing of Solar Panel Cleaning System (University of Pune)

**May 2016 - November 2017** 

- Developed 2D and 3D models using AutoCAD for cleaning of solar panels, delivering model with 20% cost savings
- Ensured corrective maintenance strategies to reduce maintenance cost annually by 2%
- Presented technical specification requirements, leading to 50% increase in adoption rate; collaborated with 5 seniors in BERSON Company to make a
  model for effective cleaning of panels