2108C Woodmar Dr Houghton MI 49931

# Sanket Kishor Kadam

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#### SUMMARY

I am a Master's student in Mechanical Engineering with experience in Manufacturing and Quality Engineering. I am an experienced professional with strong problem solving and analytical skills and effective communication skills. Actively seeking Internship/Co-op opportunity starting from Summer (May) 2020. **Open for relocation all over the USA** 

## **EDUCATION**

Michigan Technological University

Houghton, Michigan

Master of Science in Mechanical Engineering | GPA: 4.0/4.0

August 2019 - Expected April 2021

University of Mumbai

Mumbai, India

Bachelor of Engineering in Mechanical Engineering | CGPA: 7.77/10

August 2015 - May 2018

## INTERNSHIP EXPERIENCE

**Nitin Industries** 

Project Intern

Aurangabad, India

August 2017 - February 2018

o Designed and Simulated Aluminum alloy (LM6) mold for 250ml capacity HDPE bottles

Analyzed various factors governing blow molding that demonstrated 20% reduction in manufacturing cost

## The Brihanmumbai Electric Supply & Transport Undertaking (BEST)

Mumbai, India

Intern Trainee: Vehicle Quality

January 2017 - February 2017

- Conducted root cause analysis of cylinder bore using Cause and Effect diagram, Pareto chart and process maps
- Recommended solutions to senior management for inventory reduction through value stream maps
- Diagnosed defects present in various components by performing overhauling

## PROJECTS EXPERIENCE

## • Process Capability and Statistical Process Control study for Manufacturing of Bronze Bushings

November 2019

- Generated sample data for surface roughness of bronze bushings along with parameters that affects this process
- o Categorized and minimized root causes present in system and performed process capability study

## • Static behavior of dental implant for different grades of Titanium and its alloys using FEM

December 2019

- Modeled and performed static structural analysis on dental implant under varying conditions using ANSYS
- Performed convergence study on dental implant assembly for determining stresses generated and factor of safety

## • Design Analysis of Co-Axial Rotor Wind Turbine

July 2018

- Investigated and analyzed feasibility of co-axial rotor wind turbine using CFD technique
- o Conducted market survey for deciding parameters of importance as compare to traditional systems
- Detected 38% increase in the power generation from this new assembly as compared to traditional wind turbine

## • Value Analysis for Cost Reduction in Lead Pencil Manufacturing: A Case Study

May 2018

- o Performed value analysis of Lead Pencil with Functional Analysis System technique (FAST)
- Presented functional-cost-worth analysis of pencil and demonstrated techniques to reduce the cost of manufacturing showed 25% reduction in manufacturing cost

#### • Mathematical modeling, design and simulation of Planimeter

July 2016 - December 2016

- o Designed a planimeter which determines the area under the curve with 5 % tolerance.
- The project aimed to understand the mathematical modeling behind the planimeter and simulate the design in SolidWorks to validate it.

## LEADERSHIP EXPERIENCE

# • Secretary of Leaders in Continuous Improvement | MTU's student organisation | MTU

December 2019 - Present

- Administered general meetings and presented Lean manufacturing tools to members
- o Conducted and involved in various activities to get hands-on idea of lean and continuous improvement concepts
- Cataloged and published minutes/agendas for weekly scheduled meetings and set guidelines for next meeting

#### **SKILLS**

AutoCAD | ANSYS | Creo Parametric | Pro-E | SolidWorks | MINITAB | MS Office Products | MATLAB | Six-Sigma (Green Belt) CNC Programming | Autodesk FUSION 360 |

#### **CERTIFICATIONS**

Product Design and Development | NPTEL

January 2018 - April 2018

o Six-Sigma Green Belt | Project Management Institute