HITESH SONAWANE

+91 8169313377/9029263481

www.linkedin.com/in/hites

@ hiteshsonawane900@gmail.com

Mumbai, Maharashtra, India



EDUCATION

Bachelor's Degree in Mechanical Engineering

University of Mumbai - Rajiv Gandhi Institute of Technology, Versova

2016 - 2019

CGPA **8.4** / 10

Diploma in Mechanical Engineering

MSBTE

WORK EXPERIENCE

Intern

Air India

Aircraft Maintenance Department of Air India focusing into matters related to operations and flight safety.

• Worked with Components Overhaul Division, where the training involved brief focus and collaborative working with structural repair group, carriage group, cabin safety & survival equipment group.

SKILLS

Active Listening Skills Conflict Resolution Creative Thinking Microsoft Excel Autodesk Inventor

Solidworks Basics of Ansys Basics of HVAC

STRENGTHS



Team Work

Work well with coworkers, and contribute towards making a cohesive work environment



Productivity & Quality of Work

Positively contribute to the overall performance of the company through consistent and high-quality work



Job Knowledge

Understand job roles and responsibilities and deepen the insights to optimize the work outcome



Adaptibility

Willingly adjusts the schedule to be available when needed



Accountability

Admit mistakes and errors and proactively inform others when unable to keep a commitment



Creativity & Innovation

Initiate and develop new ways of thinking to improve projects or company performance



Time Management

Utilize great time management skills when considering the project management plan



Attention to Detail

Double-check that the work is accurately done, focus on the details, and complete tasks thoroughly



Interpersonal Skills

Foster strong working relationships and help create the positive working environment



Commitment to the Company's Success

Building a long record of success while the company is in the growth stages of development

PROJECTS UNDERTAKEN

'Cooling jacket using peltier effect and helium as a working medium'- B.E. Final Year Project

Tried to give comfort to the worker or people who work in today's heating environment.

• With this we achieved a good range of temperature which could give comfort to the worker or other people who worked in hot environment and prevent the possibility of heat stroke.

PROJECTS UNDERTAKEN

'Button operated gear changing mechanism' -Diploma Final Year Project

Worked on shifting the gear changing operation from foot to hand operated.

• Worked on a mechanism of button operated gear changing for one who physically handicapped through legs and put this button on handle for easy operation.

VOLUNTEERING



Event head

Head the event of Robotics competition 2018 held in college.



Blood donation

It feels good to help others, altruism and volunteering have been linked to positive health benifit.



Certificate of Appreciation from SOCH

My little contribution was done towards cleanliness during clean drive at Versova beach.

CERTIFICATIONS

IRC India

Automobile Engine Workshop, IRC India – Assembly and dismantling of engine and components study.

Certificate of Energy Literacy (How to design solar system for home)
Energy Swaraj foundation

Avalon National Level Project Competition Terna Engineering College

LANGUAGES

English Proficient Hindi Proficient Marathi Proficient Proficient

PASSIONS



Sketch artist,gym enthusiasts, cricket player.



Travel and trek enthusiast, Spiritual Listener.