

Aniket Shripad Jadhav Siy4851770@gmail.com Sys56569616

Objective

To utilize my technical skills and provide a professional service to customers by applying and honing my knowledge and working in a challenging and motivating working environment.

Professional Skills

ADVANCE HYPERMESH:

Title: FEA Modeling of Sheet Metal Parts

Description: Passenger Vehicle Complete sheet metal Base plate. (Panel firewall, Panel cold zone, Center tunnel, BIW Parts & Panel main floor).

Education

Course / Degree	School / University	Grade / Score	Year
B.E.Mechanical	Parvatibai Genba Moze College of Engineering,Wagholi,Pune	Persuing	2021- 2024
Diploma Mechanical Engineering	Karmayogi Polytechnic College Of Engineering,Shelve, Pandharpur	85.74%	2018- 2021
SSC	Shri Chandrashekhar Vidyalaya Prathamik Prashala, Shreepur	82.60%	2018

Certification

G2G Innovative LLP

2023 - 2024

Professional Training Program On ADVANCED HYPERMESH

Academic Projects

GSM Based Automatic Motor Fault Detection System.

Description:Minimized the chances of damaging the motor and eliminate hazard when short circuit is occured. **Role:**I have worked on circuit diagram and material costing.

Extra Curriculum Activities

- Completed Elementry and Intermediate Drawing course exam in 2017-18.
- Participated in various district level exams and school level exams.
- · Participated in sports events.

Experience

 JOHN DEERE IND PVT.LTD Jul 2021- Jul 2023

Strength

- Patience
- Creativity
- Active Listener
- Determination

Hobbies

- Watching documentary and sports .
 To read the interesting facts around the World.
 Trekking while off time.

Place: **Aniket Jadhav**