ADITYA DILIP GHONGE

Career Objective

To be part of the organization where I would get an opportunity to apply my knowledge and realize my potential to the fullest

Educational Qualification

Qualification	College / School	University / Board	Year of passing	CGPI / Percentage
B.E. [Mechanical Engg.]	Mahatma Education Society's Pillai HOC College Of Engineering and Technology, Rasayani	Mumbai University	2017- 18	6.91
Diploma [Mechanical Engg.]	MAEER MIT's Sri Savitribai Phule Polytechnic, Kothrud, Pune	Maharashtra State Board of Technical Education	2014- 15	72.00%
S.S.C.	Carmel High School, Pen	Maharashtra State Board of Secondary & Higher Secondary Education	2011- 12	76.96%

Area of Interest

Automobile, Production, Maintenance

Project

- BE Project
 - ✓ Topic : Cost Effective Prototype Development of 3D Printing Machine
 - ✓ Description: To develop a working model of 3d printing machine with low cost so that it can be affordable to everyone.

Academic/Extra-Curricular Activities

- Completed internship in RIL (Reliance Industries Limited) Polyester Filament Yarn (PFY) Plant, Rasayani for 15 days.
- Participated in Line Tracer Competition at MAEER MIT's SSPP, Pune.
- Secured Second rank in Diploma first year from MAEER MIT's SSPP PUNE.

Software Skills

- SOLIDWORKS (Basic)
- AUTOCAD 2D (Basic)

Personal Details 2nd June 1996 Date of Birth Sex Male Permanent Address "Maruti Sadan", At Gagode Khurd, Post - Varsai, Tal. - Pen, Dist. - Raigad. Marital Status Single Listening Music, Playing Other Interests 8698121721/8446560911 Contact no **Email ID** adityaghonge02@gmail.com Declaration: I hereby declare that the above furnished information is true, complete and correct to the best of my knowledge. Date: Place:

(GHONGE ADITYA DILIP)