SKILLS: â ¢ Knowledge of software / computer: Auto CAD (Included Diploma Academic Syllabus) â ¢ MSCIT â ¢ CNC Programming (Fanuc Series) - milling STRENGTHS: â ¢ Strong Dedication towards work. â ¢ Quick Learner. â ¢ Positive thinking and self-confidence. â ¢ Honest, discipline and hardworking. INDUSTRIAL EXPERIENCE: â ¢ 10 Day's Industrial Training at Nagpur agro Components, Hingna Road, Nagpur. â ¢ 10 Day's Industrial Training at METAL FAB High-tech Pvt. Ltd, Hingna Road, Nagpur. EXTRA CRICULUM ACTIVITY: Education Details

B.E RTMNU

Mechanical engineering

Skill Details

AUTO CAD- Exprience - 6 months
AUTOMOTIVE- Exprience - 6 months
AUTOMOTIVE CNC- Exprience - 6 months

CAD- Exprience - 6 months

CNC- Exprience - 6 monthsCompany Details

company - Tata motors, adani, maruti suzuki, jet airways. Air india.

description - 1. I am student of mechanical engineering in the final year. I'm fresher so don't have any experiance in industry.

- 2. But in 3 rd year the industrial training program conducted by the so 10 days training experiance in the industry.
- 3. In the 5 th semister the 10 days working in Nagpur Agro Components. While the working all the machine and CNC machine i have seen in industry.
- 4. In 6 th semister another training program in Metal fab company. company No description English, Hindi, Marathi
- â ¢ Participate in JSW Urja Project Competition 2017-2018
- â ¢ Machine Assembly Disassembly and Functioning of parts (1 Weeks)

## FINAL YEAR PROJECT:

- â ¢ Design nd fabrication of Pneumatic Punching Machine in BE
- â ¢ Paddle operated Sugarcane Juicer machine in Diploma Engineering.