

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
CURRICULUM ACTIVITY: Education Details
B.E RTMNU
Mechanical engineering

Skill Details

AUTO CAD- Experience - 6 months

AUTOMOTIVE- Experience - 6 months

AUTOMOTIVE CNC- Experience - 6 months

CAD- Experience - 6 months

CNC- Experience - 6 months

Company 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
experience in industry.

2. But in 3rd year the industrial training program conducted by the so 10 days training experience in the
industry.

3. In the 5th semester the 10 days working in Nagpur Agro Components. While the working all the
machine and CNC machine I have seen in industry.

4. In 6th semester 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 and fabrication of Pneumatic Punching Machine - in BE

â € Paddle operated Sugarcane Juicer machine - in Diploma Engineering.