



Mayank Gaoshinde

MECHANICAL ENGINEER | 400 L.I.G. MUKHARJEE NAGAR DEWAS
CONTACT NO.:-9907457584

OBJECTIVE

Work for pleasure is my policy, so to achieve a position where I can do as much work to get more and more pleasure. Furthermore I am looking for a job where I can work freely. My objective is to attain a desirable position in a growing industry, where I can get awarded for object accomplishment.

SKILLS

- Basics of C.N.C. Programming (Turning and milling)
- Basics of design (Auto CAD & creo)
- Basics of computer

STRENGTH AND HOBBIES

- Leadership quality
- Self-motivator
- Learner
- Currency collector
- Flute playing
- Astrology

EXPERIENCE

Production engineer • Raghuvansh enterprises (Indore) • June 2016 to May 2017

- Developing improved types of production methods for effective implementation of production planning.
- Maintaining records.
- Effective implementation of lean manufacturing.
- Ensuring cost effective production schedule.

EDUCATION

M-tech • pursuing • B.M. Institute of technology, Indore
Doing my masters in specialization with Thermal engineering

B.E. (Mechanical engineering) • Mathura Devi institute of technology
•June 2016 • RGPV • Passed engineering with 7.66 CGPA (honors).

Higher secondary • April 2011 • school for excellence • MPBSE
Passed with 63.8% (math stream)

Project details

- **Peddle powered electricity generator**

Working as a leader in a team of 3, I have prepared a device called peddle powered electricity generator is a device which is used to convert the human energy to electricity via. Alternator and a pedaling system. Our main motto of making this device is to make those people's lives better who are in remote areas or those who are victims of natural disasters.



Mayankgaoshinde@gmail.com



9907457584



MAYANK GAOSHINDE



Mayank gaoshinde

MECHANICAL ENGINEER | 400 L.I.G. MUKHARJEE NAGAR DEWAS
CONTACT NO.: -9907457584

□ **Remote controlled Flore cleaner**

Working as a leader in a team of 4 we have prepared a device in 20 day.
It is a simple robotic machine which is used for the purpose of cleaning.
It works on simple circuit which are operated by an adaptor and 5 D.C.
Motors.

Date-
Place-

Signature



Mayankgaoshinde@gmail.com



9907457584



MAYANK GAOSHINDE

