

Mayank Gaoshinde

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

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.

EXPERIENCE

Prod	luction	engi	inee	er • .	Raghuvansh	ı enterpi	rises	(Indor	e) •	Jυ	ine	2016	to.	May	201	7
	_					_				_	_					

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

SKILLS

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

Basics of computer

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)

STRENGTH AND **HOBBIES**

Leadership quality Self-motivator

Learner

Currency collector

Flute playing

Astrology

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.









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





