


Curriculum Vitae

PERSONAL INFORMATION Reena Digambar Attarde.

 Yash Apartment, Old Nashirabad Road, Jalgaon, Maharashtra - 425001.

 8856897967, 8308103478

 reenaattarde@gmail.com

Sex Female | **Date of birth** 03 OCT 1997 | **Nationality** Indian

WORK EXPERIENCE

18 MAR 2010– Ongoing Graduate Trainee Engineer

Magneti Marelli Motherson Shock Absorbers India Private Limited.

- Identifying Inputs as per required plan for production Scheduling Production
- Minimizing Production Time
- Product Quality Improve
- Well known Knowledge in Production Department as well as leading team in MNC organization
- Inspecting raw material, keeping track of all the production reports for every day, developing and implementing quality and process plans for the entire component. Maintaining manpower and production as per the requirements, providing training to workers and operators for things such as reducing rejections, process instructions awareness, etc.
- Reciprocate well with the workers and operators and strong work ethic enhanced the efficiency of the process

EDUCATION AND TRAINING

15 Jun 2016–18 July 2019 Bachelor of Engineering Electrical (7.86 CGPA)

North Maharashtra university Jalgaon, GF's Godavari college of engineering Jalgaon.

18 Jun 2013–9 June 2016 Diploma in Electrical Engineering (65.27)

North Maharashtra university Jalgaon, GF's Godavari college of engineering Jalgaon.

30 Mar 2013 Secondary School Certificate (67.60)

Maharashtra State Board of Secondary and Higher Secondary Education, Kashibai Ukhaji Kolhe Vidyalaya Jalgaon.

PERSONAL SKILLS

Language(s) English, Hindi, Marathi

Communication skills: -

- Excellent communication skill as the result of my Collage Curricular activities
- Good Communication and Presentation skill trough Seminar & National level Presentation in Collage and Industry

Specialization:

- Done Specialization in java at SoftED Jalgaon.
- Done Specialization in power distribution sector.
- Done Specialization Energy management and its application.
- Done Specialization in transformer and machines.
- 1 month training in trance electrical.

IT Exposure:

- Programming Languages: C, C++, JAVA
- Scripting Languages: HTML
- RDBMS: Oracle 11g
- Operating Systems: Windows

Organizational / Job-related skills

- Good Leadership Qualities
- Good Team Player
- Good Organizational skill
- Technical Organizational skill (Industrial event, Technical Collage Event)
- Experience of handling number of machines during workshop studies

PROJECTS

Homemade Electric Welding Machine (Final Year Bachelor's Degree Project)

- This Welding Machine is designed in such a way that it is portable light weight and easy to use which can make us to weld our object to home ourselves at very cheap cost
- Thick welder uses two microwave oven transformers to generate more power the original secondary coil of transformer replaced by new transformer are connected in series and two output terminal act as a clamp and stinger of the Welding Machine.

Human Presence Detection Power control system (Final Year Diploma Project)

- Low cost allows the technology to be widely develop in monitoring and wireless control and monitoring application the purpose auto detection of human done using IR sensor to indicate the entering or exit of the purpose microcontroller continuously monitor the infrared receiver
- When any object passes through the IR receiver then IR rays falling on the receiver are obstructed and sensor will check the presence of human being if somebody is present then automatically check light and temperature and then if the room found dark it switches on the lights and if temperature is more it switches on the fan.

Responsibilities: -

Group Leader, Research, Calculation, Programming IC, selecting appropriate winding