



Mayank Pratap Singh

E-mail : mpratap95@gmail.com Phone : +91-9990808030
Address: H.No 22/9, Gali No.9, Devilal Nagar, Near Drona
Public School, Gurgaon, Haryana-122001

Objective

To be a part of an organization where I can fully utilize my skills and make a significant contribution to the success of employer and at the same time individual growth.

Work experience

Satelite Forging Pvt. Limited

May 2015 — Present

QC Inspector

Satelite Forging Pvt Limited (Amtek Auto group of company) manufactures Forging & Machining Automotive components.

Responsibilities as a QC Inspector

1. Quality Control and Enhancement.
2. Preparing QC Report.
3. To assure quality in final inspection area and all related activities like daily monitoring graphs, rejection analysis & product/process audits.
4. Member of New product development (NPD) team
5. The quality check is done on Hub Swift, Hub Alto, Hub O2, Hub Omni, G.P. driven, Steering Knuckle, Spindle Alto, Spindle YR-9, Bridge Fork Bottom and all type of gears.
6. Working on Forging and Machining process.
7. Follow up and co-ordination with all suppliers.
8. To Resolve the issue of customer at their work site.
9. The companies visited to resolve the issue in quality are Maruti Suzuki India Limited, Honda Motorcycle and Scooter India Limited, Jai Bharat Maruti India Limited, Gabriel India Limited, Musashi Autoparts Limited, SKH Metals Limited, Somic ZF and etc.

Education

10th 2009 — 2010
Vivekanand Public School
CBSE Board

Diploma in Mechanical Engg. 2010 — 2013
D.P.G Polytechnic, Gurgaon
HSBTE Board

Collage Project

Name of the Company: JBM (Gurgaon)

Topic: Energy From Busy Road

Description:

To generate energy from the moving traffic on the road. Horizontal roller is connected with the dynamo. Whenever vehicles passes through the road, horizontal roller will move, dynamo will convert mechanical energy into electrical energy.

Generated electrical energy is used to charge DC battery. During the night time street lights are run through the charged DC Battery. Photovoltaic cells have been used to sense the light of the surroundings. During the night time it gives signal to turn on Street Light.

Moving roller is connected to the dynamo. Dynamo converts mechanical energy produced by the roller into the electrical energy. DC dynamo has been connected to the DC battery which stores generated energy. Infrared sensors are placed on the roadside. These sensors detect the presence of vehicles. During night time, when there is no traffic half of the street lights are turned on. Whenever there is significant traffic, all the traffic lights are turned on. Photovoltaic cells have been used to sense light of the surrounding. During the night time it turns on the traffic light.

Achievements

- Won Awards in Athletics at School Level.

Interests

- Internet Surfing on recent trends
- Travelling
- Social Sites
- Hangout With Friends

Strength

- Dedication towards goal
- Optimistic
- Do or Die Attitude
- Punctual at work
- Willingness to achieve Great Heights
- Extrovert
- Quick learner

References

Surender Pratap Singh (Software Developer in SAN Software)

Contact No: +91-9717740500

Mail: spratap91@gmail.com

Personal Dossier

Father's Name : Sh. Narender Bahadur Singh

Date of Birth : 10th August 1995

Linguistic Abilities : Hindi & English

Marital Status : Single

Sex : Male

Current Address : H.NO-22/9, Gali No. 9, Devilal Nagar, Near Drona Public School, Gurgaon, HRY(122001)

Declaration

I am dedicated, honest, hardworking person, with willingness to do work in a challenging business environment that offers good opportunity to contribute my skills and Knowledge to lead the organization to new levels of growth and recognition.

I hereby declare that above information are true and correct as best of my knowledge.

Place:

Date:

Signature