Musanee M.Uvesh M.Yaseen

Near Akrudi Railway Station , Pune Contact: +91 9404474746

Email: <u>uveshmusanee@gmail.com</u> info@uveshmusanee.com

Career Objective

To achieve excellence in related field and to grow with organization, enhance technical and analytical skills; create a value for organization and self

Experience

Company: Rajan Techno cast Pvt Ltd , Rajkot

Designation: Production Engineer / Quality Control Engineer

Duration: 8th May, 2017 to 4th Nov, 2017

Duties;

- Visually inspecting parts for defects or damage.
- Determining the minimal requirements and procedures needed for a process to pass a QA inspection.
- Verified compliance to customer drawings specs and additional requirements
- Carried out and documented first piece in process and final inspections; determined and reported and non-conformances
- Maintained all necessary quality records and documents
- Performed PMI
- First Article Inspection (FAI) as well as Final Inspection
- Visually inspected production parts
- Maintained equipment and work area in a clean and orderly manner while using safe work habits

Educational Qualification

Examination	University/Board	Year Of	Percentage	Class
		Passing		
B.E.	North Maharashtra	2016	62.73%	First Class
(Mechanical)	University, Jalgaon			
H.S.C.	Maharashtra State Board	2011	74.33%	First Class With Distinction
S.S.C.	Maharashtra State Board	2009	82.76%	First Class With Distinction

Extra-curricular activities

- Organized National Level Technical event "Mech-Lakshya 2015" in my college.
- Organized National Level Technical event "Tech Mech 2014" in my college.
- Participated in National Level Technical events organized by various colleges.

- Obtain Second Rank In "Gandhi VicharPariksha" Conducted By North Maharashtra University In 2010-2011
- Appear Exam for "CERTIFICATE COURSE ON COMPUTER CONCEPTS (CCC)" in June-2009 And Obtain C Grade
- Completed Academic In Plant Training / Vocational Training in "M.S.R.T.C Jalgaon" From 30/01/2014 to 15/02/2014

Seminar

- > Seminar : Electricity Generation From Speed Breaker.
 - Electricity Generation From Speed Breaker:

Electricity is generated by replacing the traditional speed breakers with some simple mechanism. As vehicles pass over the speed breakers, they spin the rollers which are connected to a generator which in turn generate electricity. This method is an effective way to produce electricity as the numbers of vehicles on the road are ever increasing.

Academic Project

- Final year Project: Automatic Railway Track Crack Detecting Vehicle
 - Automatic Railway Track Crack Detecting Vehicle:

Studied detecting of crack using various sensors. The proposed broken rail detection system automatically detects the faulty rail track without any human intervention.

Computer Proficiency

Computer Knowledge:-Yes

I am comfortable with following Computer application packages:-

- MS Word
- MS PowerPoint
- Internet Handling

Academic In Plant Training

Completed Academic In Plant Training / Vocational Training in **"M.S.R.T.C Jalgaon"** From 30/01/2014 to 15/02/2014

Hobbies

- Travelling
- Music listening
- Reading Books

Strengths

- **≻**Captainship
- **≻**Motivator
- ➤ Ability to work in team
- > Work with positive attitude to contribute to the healthy functioning of the organization.

Personal Information

Name : Musanee M Uvesh M Yaseen Father's Name : Musanee M Yaseen Siddikbhai

Date of Birth : 14/05/1993

Personal Status : Male/Single/Indian

Languages known : English, Hindi, Gujarati and Marathi

Current Address : Near Akrudi Railway Station , Pune (Maharashtra)

Permanent address : Shastri Nagar, Navapur (Maharashtra) Contact No. : +91 9404474746 , +91 7020737091

Email Id. : <u>uveshmusanee@gmail.com</u>

Declaration

I confirm that the information provided by me is true.

Place: Pune

Date: / /2017

Musanee M Uvesh M Yaseen