

MOHAMMAD TARIQ ANSARI

tariqdipo@gmail.com

+91- 9990551743 / 7800567655

6/254 AVAS VIKAS COLONY JHUSI PRAYAGRAJ, UTTAR PRADESH , PINCODE-211019

CARRIER OBJECTIVE

I am innovative and quick learner. Always try to explore my ideas. I am looking for an opportunity in a reputed company as you which will help me deliver my best and upgrade my skills in engineering and meet the demands of the company.

ACADEMIC QUALIFICATIONS

Degree/Certificate	Board / University	School / College	Year of passing	Percentage
B.Tech (Mechanical)	DR. A. P. J. Abdul Kalam Technical university	IIMT College Of Engineering	2018	78.26
12 th	Uttar Pradesh board	M.P.Birla Shiksha Bhavan Inter College	2013	81.80
10 th	Uttar Pradesh board	M.P.Birla Shiksha Bhavan Inter College	2011	81.33

JOB EXPERIENCE

Last Organization - VARROC POLYMER PRIVATE LIMITED

Role – Quality Engineer

Duration – August 2018 to December 2019

Responsibilities

- Prepare Pre dispatch inspection report (PDI) , First Part Approval Report (FPA) , Process Inspection Report (PIR)
- Support plants to drive “Zero Defects Program”.
- Develop and Implement lean manufacturing practices like 5S , KAIZEN.
- Acid test and Thinner test of various parts in order to find its defects.
- Checking the fitment of the parts in relation gauge.

Instruments used – Digital Vernier caliper, Height gauge, Filler gauge, Pin gauge, Torque wrench, Micrometers, Bevel protector etc.

Current Organization – MAXPRIDE INDIA RUBBER PRIVATE LIMITED

Role – Quality Engineer

Duration – January 2020 to till date

Responsibilities

- R&D occasional
- Defect analysis
- Pareto chart -Defect analysis
- Process validation
- Statistical process control(SPC)
- Review of BIS Report
- Prepare production report

AREA OF INTEREST

Manufacturing and Automobile

TECHNICAL SKILLS

- MS Office
- MS Excel
- Solid work
- Basic computer knowledge
- Knowledge of 7 QUALITY control tools

SKILL SET

- Presentation skill
- Quick learner
- Leadership quality
- Management skills

TRAINING

Internship of four weeks with HONDA CARS INDIA LIMITED, Greater Noida, U.P.

PROJECT

- Project Title - Solar operated hacksaw machine

Description – The main purpose of project was to utilize the solar energy at a small scale industry and make the industry pollution free.

Status - Completed

- Worked on survey type project on solar system in 12th standard.
- Worked on rain water saving project in 10th standard.

ACHIEVEMENT

- Awarded 1st prize in Quality Month in VARROC POLYMER PRIVATE LIMITED.
- Certified with INSPIRED AWARD at district level for project exhibition.
- Certified with NATIONAL CHILDREN'S SCIENCE CONGRESS AWARD for project exhibition.
- Published my research paper on solar operated hacksaw machine.

HOBBIES

Travelling and Watching cricket.

PERSONAL DETAILS

Date of birth – 15-JULY-1995

Language known – English , Hindi

Father's Name – Mohammad Zafir

Father's occupation- Business

Strength – Patience, Hard worker, Convincing nature, positive attitude

