



MOHAMMED ZEESHAN

MECHANICAL ENGINEER

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 Zeeshanba001@gmail.com

ABOUT ME

I am a punctual and motivated individual who is able to work in a busy environment and produce high standards of work. I am an excellent team worker and am able to take instruction from all levels and build up good working relationships with all colleagues. I am flexible, reliable and possess excellent time keeping skills.



Education

Bachelor of Engineering (MECHANICAL) Kalpataru institute of technology Tiptur, Karnataka VTU Board Belgavi.	Graduated, 2018 Aggregate 68% final year 75%
Diploma in mechanical engineering Government polytechnic Hangal Board of technical education Bangalore, Karnataka.	Completed, 2012 Marks 60%
10th Mothiveerappa govt boys high school Davanagere, Karnataka KSEEB Karnataka.	Passed 2009 Marks 50%



Personal Details

Father's Name: Mr. Anwar sab	Marital Status: Single
Birthday : September 18, 1993	Nationality: Indian
Gender : Male	



Work experience

May 2019-Present

Quality Assurance & Quality Control

Aventis India pvt ltd
(Group of EMERSON)
Peenya industrial area
Bangalore.

Key responsibilities

- Preparing daily QA/QC reports regarding inspection, material, non-conformance etc.
- Ensuring that all equipment used are calibrated and with valid certification
- Preparing PDI reports to the customer based on inspection standard and ensuring only quality product to the customer on daily basis.
- Submitting monthly rejection data and providing the rejection trend by using various quality tool for successfully analysis for process failure.
- Listing non-conformance report to tackle NG component found during final inspection
- Preparing and calculating PPM for monthly basis to track rejection details
- Performed ROOT CAUSE analysis and Develop (CAPA) corrective and preventive action as an output of internal and external audits.
- Interacted with team mates, customer in a positive working manner.
- Handling all related quality incoming inspection, line quality, final quality, PDI.
- Knowledge about 2D drawings, different type of gauges and measuring instruments.
- Maintaining the daily quality report as per control plan.
- Pneumatics valves testing, analyzing and evaluating Root cause for the defected parts.
- Visiting vendor fabrication sites to evaluating the process and quality of product.
- Preparation of documents, standard operating procedure (SOP), bubble drawings, control plan, Check sheet etc.

Jan 2014– June 2015

Junior engineer

Saint-Gobain India Pvt Ltd (GYPROC)
Harohalli, kanakpura road, Bangalore.

- Worked as a calcination (Automation process) line in charge.
- Work experience in inspection of machinery equipment's
- Work experience in handling crusher, screw conveyor, belt conveyor and rotary valve etc.
- Experience in handling classifier, Ball mill, heat balance in calcination process.
- Evaluating root cause for breakdown of machinery equipment.



Computer Proficiency

- Word
- Excel
- Power Point
- Internet explorer
- SAP (Basic)



Languages

- English
- Hindi
- Kannada
- Urdu



Project details

TITLE

Design and fabrication of multi-purpose manually operated agricultural equipment

Individual and group work on project

- Designs of frame and tools.
- Fabrication of all individual parts.
- Material purchasing.
- Data collection of agricultural surveys.
- PPTs and Documents

Declaration

I, Mohammed Zeeshan, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

Mohammed zeeshan

DAVANAGERE, KARNATAKA