 **CURRICULUM - VITAE**

**MUNNA KUMAR YADAV**

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Address: - Gorakhpur, Uttar Pradesh ( India ).

**CAREER OBJECTIVE:**

To be a part of organization where I can enhance my skills, knowledge and experience continuously by getting involved in challenging work environment and utilize them for personal and organization growth.

**PROFESSIONAL SUMMARY**

* There are more than **Seven Years** of experiencein **Quality Manufacturing A**utomobiles, Automotive, Hydraulic Systems Industries.
* Worked in high accuracy Machining, Assembly and Various process, Familiar in GD & T and customize new symbols, Drawings and templates also about Instruments reports Contour, CMM etc.
* Hand Experience with Precise Quality Instruments, Gauges and Machines Such as Profile Projector, Roundness teste, Vernier calipers, Micrometer, Air gauge, Bore Gauge, Height Gauge, Bevel Protector, Rockwell hardness tester etc.
* Application & Analysis 7 QC Tools in Quality Improvements, Prepare of Quality Documents - 8D, CAPA, SPC, MSA & Knowledge about 5- Core tools, PPAP, Control Plan, FMEA, Quality Systems ISO 9001:2015, IATF 16949:2016 etc.
* Application of 5S, Kaizen and various Poka –Yoke, Wastes Elimination for rejection control to Improve the quality.
* Hand on experience of customer & supplier audit.
* Knowledge about Six-Sigma & APQP.
* Hand on experience of process validation & product validation.
* Delivered Quality Products and Improve product quality, Cost, Delivery, manufacturing flow, Customer Satisfaction and bottom-line results.

**WORK EXPERIENCE**:

* **M/s MITA INDIA Pvt. Ltd, Ghaziabad.**

**Designation: –** **Senior Quality Engineer.** Duration: Apr 2021 to **Present**.

**Profile of the organization: - Mita India is a part of the CBM Group of Italy having turnover around 400 crore that has 40 yrs experience and is leader in design, manufacturing & supply of OEM systems for lifting, moving, & towing implements -**

**Mita India** is an **ISO 9001:2015** certified company, **Supplies Rock Shaft, Control Valve & Three point Linkage assembly of major customers are - Turk Tractor, CNH, John Deere, ITL,**

**New Holland, M&M, Carraro, TAFE, SAME, Sonalika, Kubota etc.**

**My Present Major Responsibilities :-**

* **Make and Present Daily Quality Performance reports.**
* **Execute Daily Random Process Audit as per - Process check sheet, Part & Assy. Drawing, Exploded Drawings & BOM etc.**
* **Assure the Quality in process as per Control Plan, CTQ, CQP, Inspections, Process parameters, machine parameters & Costumers Required Specifications.**
* **Make ISIR of new developed parts, Sign-off, PPAP& ECN monitoring.**
* **Monitoring of Tear Down, Torque Wrench calibration, Oil contamination, Millipore**
* **Prepare Work Instructions, Quality alerts, Costumers PPM Trends & display on line.**
* **Rejection & rework Pareto analysis on weekly & monthly basis.**
* **Updating of daily quality documents, indexing & MIS data.**
* **Customer complain handling, analysis & take corrective actions..**
* **Make SOP, skill Matrix, check sheets, 5S maintain on line.**
* **Responsible for statistical study SPC, MSA.**
* **Responsible for on job training of new joining & operators.**
* **Arise QPCR to production for 8D, CAPA corrective & preventive action.**
* **Assign & monitor daily basis works of Subordinates.**
* **Coordinating with production department to improve abnormality on line.**
* **Looking over all activities involve in process, final & new parts developed.**
* **M/s LNM Auto Industries Pvt. Ltd**, Faridabad, Haryana.

**Designation: –** Quality Engineer. Duration:Mar 2018 to Apr 2021.

**Profile of the organization: -** LNM is an **ISO 9001:2015**, **IATF 16949:2016**, **ISO 14001:2015**

and **OHSAS 18001:2007** certified company. Which is manufacturer of high quality precision parts- Flange, Hub housing, shaft, rings, disk, thrust plate, nut, bolts ball bush, etc. of automobile, aeronautics and construction equipment industries. Customers - GKN Driveline, Sohland, Lohmar, Kessler, Sandvik, Kennametal, Excel, Sona group & export etc.

**My Major Responsibilities:**

* Responsible for In-Process & Final quality control of all new developed, regulars parts make and maintained records like - In Process Reports, ISIR, PDIR etc.
* Responsible for handle all customers problem and submit 8D or CAPA and Informed to all engaged persons, display Quality Alerts.
* Responsible for rejection data and providing the issues Trend by using various Quality tools for successful analysis of process failure and its rectification by involving both production and Quality team to reduce overall rejection and increase product Quality.
* Responsible for Quality documents - SPC, MSA study etc.
* To make & maintain inspection report & update Quality documents.
* Analysis of Product Quality with Seven QC Tools & part validation by layout inspection.
* **M/s Vishal Engineers Pvt. Ltd**, Faridabad, Haryana.

**Designation:** Quality Engineer Duration:July 2015 to Mar 2018.

**Profile of the organization: -** Vishal Engineers is an ISO 9001:2015 certified company, manufacturer over 900 types of Pivot Pins, Bushes, Steering shaft and Stub Axels etc. for the construction equipment industries, M/S JCB India Ltd, Terex Vectra India Ltd, Mahindra & Mahindra Ltd, Larsen & Toubro India Ltd, Case New Holland India Ltd & export also.

**My major Responsibilities:**

* Set up Approvals & make SIR reports.
* Quality control in process inspections and testing.
* Verify of calibrated Set Instruments & Gauges.
* Responsible for the rejection & rework analysis.
* Involved in 5S System and Shop Floor Activities.
* To make & maintain line rejection records.

**EDUCATIONAL QUALIFICATIONS:**

* **Professional Qualifications:-**
* **B-Tech**: - Bachelor of technology in **Mechanical engineering** UTTAR PRADESH TECHNICAL UNIVERSITY in **2015**.
* **Academic Qualifications:-**
* **12th**from P.D.L.D. Inter College, Deoria (U.P.)
* **10th**from S. B. Singh Inter College, Deoria (U.P.)

**TRAINING & CERTIFICATION:**

* Auto CAD (2D & 3D).
* CNC programing & setting.
* Summer training in Bharat Pumps & Compressors Ltd., Allahabad (U.P.).
* Computer knowledge, Microsoft-office etc.

**PERSONAL SKILLS:**

* Work with positive attitude to contribute the healthy functioning of organization.
* Possess good decision making, Technical Leadership.
* Result-oriented, analytical and conceptual skills.
* Quick learner, resourceful, productive and creative thinking.
* Able to work independently or as a part of team.

**PROJECT:**

* **TITLE:** Six leg walker.
* **TEAM:** 5 members.
* **DESCRIPTION:**  This project is to design and build a six legged robot with the ability twalk over small obstacles and offer redundancy in locomotive capability, navigating complex terrain.

**EXTRA-CURRICULAR ACTIVITY:**

* NCC, 'A' certificate.
* Participate in various events, seminars, quiz, and games etc.

**PERSONAL PROFILE:**

* **FATHER'S NAME:** Mr. L. Yadav.
* **DATE OF BIRTH:** 10th Sep. 1994.
* **PASSPORT NO: S8014\*\*\*.**
* **GENDER:** Male.
* **MARITAL STATUS:** Single.
* **LANGUAGES KNOWN:** Hindi, English.
* **PERMANENT ADD:**  Distt. - Deoria, Uttar Pradesh (India) -274703.

**DECLARATION:**

I hereby declare that the above information furnished is true to the best of my knowledge and belief.

*m.k.yadav*