

RESUME



NIGAM KUMAR

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Career objective :

A hard working individual looking for a challenging position where I can show case my skills and contribute to the growth of the organization.

Technical Qualification:

NTTF (Learn & Earn) at Tata Motors Ltd Jamshedpur

Diploma in Manufacturing Technology (Learn and Earn)

Under NEEM (National Employment Enhancement Mission) programme of AICTE.

- ✓ On Job training Tata Motors Ltd, Jamshedpur.
- ✓ Academics by NTTF at TML (One day class in a week).

Academic Qualifications Details:

<u>Degree / Certificate</u>	<u>Discipline / Trade</u>	<u>Institute Name</u>	<u>Board / University</u>	<u>Year Of Passing</u>	<u>Aggregate % / CGPA</u>
12th	SCIENCE	ADIVASI +2 H.S	JAC	2021	77.2%
10 th	MATRIC	H M M HIGH SCHOOL	JAC	2019	89.2%

Key learning's in Academics

At NTTF & Tata Motors Ltd:

- ❖ Fundamental Skill Training on M&HCV, LCV.
- ❖ Automobile Technology skills (Assembling, Fittings, Painting process, Part Manufacturing).
- ❖ Quality Standards (QC Tools, WCQ).
- ❖ Behavioral training on POSH, TCOC, Safety Standards, 7 Type of Wastes, 5S & Kaizen.
- ❖ Manufacturing Tech, Basic Electrical & Electronics, Industry 4.0, Engineering Drawing. Etc.

On the Job Training / Work Exposure:

Heavy Commercial Vehicle Plant 1 (Assembly Line 1) and Vehicle Plant 1 (Frame Shop Line 1 & 2) at TML Jamshedpur:

Fitment Tasks:

1. Frame Fitment:

- Different Types: Understand and apply various frame fitment procedures based on vehicle models and specifications.

- FR Cable & Nylon Bunch Layout: Ensure correct placement and routing of FR cables and nylon bunches according to design requirements.

2. Bracket Fitment & Clamping Layout:

- Install brackets and ensure proper clamping as per layout drawings and specifications.

3. Lift Axle Baseplate Fitment:

- Correctly fit lift axle baseplates, ensuring alignment and secure mounting.

4. FUPD (Front Underrun Protection Device) Fitment:

- Install and secure the FUPD as per standards and ensure proper function.

5. RUPD (Rear Underrun Protection Device) Fitment:

- Properly fit the RUPD, adhering to installation guidelines.

6. Radiator Mounting on Frame:

- Mount radiators correctly on the frame, ensuring stability and correct alignment.

Rectification Tasks:

1. Frame Paint Rectification/Paint Touch-Up:

- Address issues such as paint rundown and lumps by performing touch-ups and corrections to meet quality standards.

2. Chassis Layout Rectification:

- Adjust and correct wiring harness and nylon bunch layouts as per drawings to ensure proper installation and functionality.

Work Knowledge and Practices:

1. SOP/WIS Compliance:

- Follow Standard Operating Procedures (SOP) and Work Instruction Sheets (WIS) meticulously.

2. Self-Inspection:

- Perform self-inspections during the receiving, making, and delivery phases to adhere to World Class Quality (WCQ) standards.

3. Minimizing Rework and Costs:

- Apply 7 Quality Control (QC) Tools to resolve problems efficiently and reduce rework, repair, or rejection costs.

4. SAP Knowledge:

- Utilize SAP 500 and SAP 600 systems for tracking and managing various aspects of production.

5. MES (Manufacturing Execution System) Understanding:

- Use MES for monitoring and controlling manufacturing processes.

6. Data Analysis and Documentation:

- Conduct data analysis and maintain accurate documentation to support quality control and process improvement.

Hobbies:

- ❖ Reading Book
- ❖ Travelling

Preferred Location

- ❖ Pan India

Personal Information:

- ❖ **Permanent Address:** - HNO-40/B , SINHA NIWAS D-BLOCK , MAIN ROAD , BAGUN NAGAR BARIDIH BASTI JAMSHEDPUR - 831017
- ❖ **Blood Group:** - B+
- ❖ **Date of Birth:** - 29/01/2003
- ❖ **Marital Status:** - Single
- ❖ **Gender:** - Male

Declaration:

I hereby declare that the above provided information is correct up to my knowledge.

Place:

Signature: -

Date: