

RESUME

Suraj

Contact No: +91 9119693496

Email:- surajgupta3496@gmail.com



Carrier objective :

To take on leadership roles and responsibilities, where I can mentor and guide others to achieve organizational goal.

Technical Qualification:

- **NTTF (Learn & Earn) at Tata Motors Passenger Vehicle Sanand Ahmedabad Gujarat**
- **Diploma in Automobile Manufacturing Technology** (Learn and Earn) Under NEEM (National Employment Enhancement Mission) programme.
 - On Job training Tata Motors Passenger Vehicle Gujarat.
 - Academics by NTTF at TML (8 Hors Academic Class in a week).

Academic Qualifications Details:

Qualification	Institute / University	Major Subjects	Years of passing	% of marks/ CGPA GRADE
Diploma in Automobile Manufacturing Technology	Nettur Technical Training Foundation (NTTF)	IOT Industry 4.0 Automation Automobile Engineering	2025	Result Awaited
Bachelor of Arts (B.A)	Siddharth University	Art's	2022	58.61%
12th	Board of High School and Intermediate Education UP	Science	2019	66%
10th	Board of High School and Intermediate Education UP	All Subject	2017	65.33 %

Other skill

- CCC (Course on Computer Concept)

Key learning

In Academics at Tata motors Passenger Vehicle Sanand Gujarat with NTTF Training Centre

Classroom exposure:

- Quick Learner
- Communication Skills
- Leadership Qualities.
- Discipline person.

Practical:

- Practical training on safety and usage of Fire Extinguishers.
- Fundamental Skill Training (FST) ta Shop floor.
- Training on 5S & Shop floor management .

On the Job Training / Work Exposure:

- All Operation knowledge in Assembly BSO LINE.
- **IT Gun** (Spot Welding machines use a method called resistance spot welding to join overlapping metals between two electrodes using electrical resistance.)
- **Jigs and fixtures** (specialized tools used in manufacturing to hold and locate workpieces)
- **Spot Welding Operation** (two or more metal sheets together by applying heat and pressure at specific points.)
- **Mig Welding.** (**MIG** (Metal Inert Gas) welding, also known as **GMAW** (Gas Metal Arc Welding)
- **Chisel Testing** (The chisel test is a destructive method for assessing the strength of spot welds.)
- **Metal Finishing** (the process of placing some type of metal coating on the surface of a metallic part)
- Rework operation in BSO Line
- **Machining parts as per the SOP and WIS.** (Machining parts according to a Standard Operating Procedure (SOP) and Work Instructions (WIs)
- **Maintain SQDCM** [Lean manufacturing](#) to track and improve performance across five key areas: Safety, Quality, Delivery, Cost, and Morale.

Key Functional Areas:

As a Trainee at TMPVL, I Acquired Rich hands-on experience in the following areas:

- Check Manufacturing Qualities.
- Overall part inspection in my line.
- JH sheet, WIS in All knowledge, Kaizen , Poka -Yoke

Work Experience:

- 3 Years' Experience in BIW Shop at Tata motors

Hobbies:

- Listing music , Reading Books

Reference:

Mr. Vipul Barot - Unit Head NTTF- TMPVL, SANAND
Mobile: 997941069
Email – vipulkumar@nttf.co.in

Mr. Dharmesh Shah (Supervisor)
Mobile: 9033038713 TMPVL, Plant,
Sanand
Email – shah.d@tatamotors.com

Personal Information:

Father's Name	Ram Karan Gupta
Aadhar Card Number	722685525645
Date of Birth	25/06/2002
Marital Status	Unmarried
Gender	Male
Permanent Address	Vill – Nagahara , Post-Bhawanipur, Dist.- Basti, Uttar Pradesh – 272124

Conclusion:

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

Place:

Date:

Signatur