

RESUME

Prayag Ajitbhai Sharma

39, Taxshila tenements,

Malpur Road, Modasa

State: Gujarat, INDIA

PINCODE: 383315

[M] 09408660008

E Mail: prayagsharma0008@gmail.com

LinkedIn: <https://www.linkedin.com/in/prayag-sharma-2a9400220>

CARRIER OBJECTIVE

Seeking a post to utilize the skills earns with positive attitude and to make a good and ample use of my knowledge and skill in an organization where I could be an integral part for its up-lifting and progress.

SYNOPSIS

I am certifying holder for a Welding technology, Painting technology, automotive systems from International Automobile Centre of Excellence, (IACE) Gandhinagar, Gujarat.

ACADEMIC & PROFESSIONAL QUALIFICATION

QUALIFICATION	YEAR OF PASSING	BOARD/UNIVERSITY	INSTITUTIONS	%
B.E. Automobile	2022	GTU	G.E.C Modasa	78.4%
Intermediate (12 th science)	2018	G.S.E.B	Bright junior science college, Modasa	60%
Matriculation	2016	G.S.E.B	K.N.Shah high school	80%

EMPLOYMENT STATUS

Company : **Tata Autocomp systems Ltd. (EV Division)**

Duration : From sept, 2022 to Apr, 2023

Role : Graduate Engineer Trainee (GET)

RESPONSIBILITIES

- Handling production process
- Process manufacturing
- Manpower management
- Material flow management
- Quality issue resolution
- Batteries inspection
- Battery manufacturing
- Line balancing
- Cycle time study
- Productivity improvement

SKILLSETTS

- **AutoCAD**
 - Experience and proficiency with AutoCAD and inventor, knowledge/experience working with 2D and 3D drawings.
- **Solidworks**
 - Created 3D models, assemblies, and detailed drawings for machine and plastic parts
 - Converted AutoCAD Drawings and hand sketches into solidworks 3D Models & Assemblies.
- Attention to detail
- Communication
- Leadership
- MS Office
- Creativity

INTERNSHIP

- Completed 3 months internship programme at International automobile centre of excellence (IACE) Raysan, Gandhinagar through Gujarat technological university (GTU).

COVERED DOMAINS:

- 1) Welding technology: An overview of welding technology and its applications.
- 2) Paint technology: An overview of paint technology and its applications.
- 3) Automotive systems: An overview of automotive systems and vehicle servicing and an introduction of electric & hybrid vehicle technology.
- 4) Project: It was a frame structure for the name plate of an automotive component stand made up of mild steel pipe.

INDUSTRIAL VISIT:

Maruti centre for excellence, (MACE) sector-4, IMT Manesar, Gurgaon, Haryana.

Krishna Maruti Ltd.	Karmic Engineering Ltd.
Horizon Industrial Products Pvt. Ltd.	Hansvahini Auto Interior Pvt. Ltd.

PERSONAL INFORMATION

Date of birth : 07th April 2001

Marriage status : Single

Nationality : Indian

Hobbies : Singing, Travelling, playing musical instruments, books reading

Language proficiency : English, Gujarati, Hindi

DECLARATION

I hereby declare that the information stated above is correct to the best of my knowledge.

Yours sincerely,
Prayag A. Sharma.