

# **RESUME**

## **SYNOPSIS**

**Carrier Objective:** To work with a progressive organization in which I can contribute my skill for enhance productivity at the same time achieving the organizational objectives with the attribute of time, quality and discipline.

Name : Jayant Sanjay Ku. Sharma

Date of Birth : 28 March, 2003

Permanent Address : D/17 Kasturba Nagar Society, Near Nutan Vidyalaya, new Sama road, Vadodara, Gujarat 390024

Email Address : jayantsharma8058710911@gmail.com

Contact No. : 9104438764

Communication Language. : English, Hindi, Gujarati

## **ACADEMIC QUALIFICATIONS**

S.S.C	2018	Ambe Vidhyalaya	58.76 PR
Diploma in Electrical Engineering	2021	Sigma Institute	7.54 CGPA

## **Experience :**

- ❖ I have worked at "Apollo Tyres" as a machine operator for 9 months.  
(1/5/2021 to 10/2/22) I have the knowledge of operating Continental machine such as;
  - i. Curing press,
  - ii. Uniformity Buffering,
  - iii. White side wall machine,
  - iv. Auto flipper,
  - v. Ficher cutter,
  - vi. Tik slatter.

- ❖ I have worked at **Ross Enterprise** as a sales engineer for 1 year  
(1/4/22 to 1/3/23)  
Project range:
  - i. Pneumatic Cylinders
  - ii. Hydraulic Cylinders
  - iii. Solenoid valves
  - iv. PU Fitting & Tubing
  - v. Nylon, Teflon, PA tubes
  - vi. Pressure & Temp. gauges
  - vii. Flow & level Instruments
  - viii. Hardware products
  - ix. Wires
- I have worked at **DYN Process Eng. Pvt Ltd** as a sales & service engineer for **1 year**  
(16/10/2023 to 29/11/24)
  - 1.High pressure reactor.
  - 2.Autoclave.
  - 3.Installation work in machine
  - 4.Panel work

I have also work in L&T Project, Dover India pvt ltd Project and gone different states for servicing the high pressure equipment

- Currently on jay pumps pvt ltd  
As Service eng  
03/12/24

### **Skills and Strength:**

- Learning Attitude
- Willingness to Hard-work
- Positive Approach
- Punctual

**Software Skills :**

- MS Office
- AutoCAD 2022

Thanking you and awaiting for your earliest response.

Yours Faithfully,

Jayant S sharma