# **RESUME**

#### SADHU PARTH AJITBHAI

Email ID: sadhuparth422@gmail.com

Mob. No.: +91-9512073707

## **Career Objective**

In search of a suitable job in the field of TOOL AND DIE MAKING and Mechanical to strengthen myself with the latest technologies. To explore myself and to make me competent to face new challenges, so that I can utilize my technical background for the benefit of the organization.

## **Educational Qualification**

#### a) Academic Qualification:

Sr. No.	Certificates Obtained	Board of Examination	Year of Passing	Percentage of Marks
1.	SSC	AHMEDABAD	2012	75.00%

#### b) Professional Qualification:

Sr. No.	Certificates Obtained	Board of Examination	Year of Passing	Percentage of Marks (Avg.)
1.	Diploma in Tool & Die Making	IGTR AHMEDABAD	2016	72.00%

#### **Training Details:**

- Comprehensive knowledge of Design and Manufacturing of Moulds, Jigs & Fixture and Die Casting Die, Conventional and Non-Conventional machine.
- Progressive Press Tool for Clip.
- Two Plate Mould for DOLLAR SYMBOL.

#### **Industrial Experience:**

**Total Experience: 4 Years & 6 Months** 

- ❖ Worked as VMC Programmer in PMT Machine Tools Ltd. At Pune for 1 Year
- LARSEN & TOUBRO (Electrical & Automation), VADODARA, GUJARAT.
  - Worked As VMC Programmer in TPC (Tool Programming Center)

From: Dec-2017 to Dec-2019

Duration: - 2 years

1) NC programs preparation for Moulds parts & Electrodes using NX7.5 & HYPER MILL 2019.2



- 2) Electrode design (Extraction) for moulds, dies and press tools using Pro-E parametric 2 (wildfire 5.0) with (Smart Electrode)
- **3)** Electrode Co-Ordinate Sheet for respective job as well as EDM NC programming with ESPERADVANCE (A Mitsubishi Software).
- 4) Planning for CNC Milling, SEDM
- **5)** Comprehensive knowledge of FANUC, MAZATROL, HEIDENHAIN & HAAS controller in VMC and same for Sinking EDM Mitsubishi EA28VM as well as Makino EDNC65 machines.
- 6) Abstruse knowledge for EROWA fixtures and vices. (Single minute exchange of die).
- 7) Experience in tool crib area to set a tool in shrink fit holder.
- 8) EXPERT In ZOLLER machine measure a different types of cutter.

#### Clartech Engineers Pvt Ltd.

From: Feb 2021 to till the Date.

#### Functional Area -

- \* Responsible for order forecasting, planning & purchasing of goods & services incl. raw materials, products, Direct & In-direct material purchase.
- Float Enquiry to Approved Vendor as per Plant Requirement and compare Technocommercial offer
- ❖ Further to ensure Supplier finalization keeping in mind the maximizing quality and minimizing lead time, with best negotiation practices with respect to the market cost calculations as well as budgeted Project cost.
- ❖ Communicate with Direct and Indirect Supplier for Supply related concern
- Looking after production, planning and procurement for the specified projects
- Open Purchase Order Follow Up and Shipment Expedition to meet the on time delivery, and further expediting to ensure OTD (On Time Delivery).
- Setting up production targets and achieve the same within time and cost parameters.
- ❖ Effective maintenance schedules of machineries to increase machine up time and equipment reliability.

# **Basic Computer Skills**

- Microsoft Office-MS Word, MS PowerPoint, MS Excel
- **Application Software:** 
  - ERP (Shrevaiya)
  - AutoCAD 2016
  - Solid works 2016
  - Cero parametric 3.0
  - Catia 2016
  - Unigraphics 10.0
  - Hyper mill 2019.2
  - Smart Electrode 2016

#### **Area of Interest**

- Design and Development
- Manufacturing
- Planning and Process control

### **Personality Traits**

- Team Player
- Creative
- Good Planner
- Adjustability
- Self- confidence

## **Language Proficiency**

- Gujarati
- Hindi
- English

#### **Personal Details**

Date of Birth : August 18st, 1996

Nationality : Indian
Gender : Male
Marital status : Single

Father's Name : Mr. AJITBHAI.K.SADHU

Permanent :110 Ashok mill new chali naroda road ahmedabad

#### **Declaration**

I hereby declare that all the information given above is true to the best of my knowledge.

Place: Date:	Ahmedabad _	SADHU PARTH AJITBHAI