## RESUME RAHUL RAMESHBHAI SHINDE

## **Objective**

Seeking a challenging position in industry where my skills and knowledge can be best
utilized in Successful completion of the assignments and be responsible to provide the
team technical leadership, creativity technical judgment. To successfully achieve the
objectives of the employer in an optimal way.

### Strength

• I am strong self-motivated, resourceful and result oriented person possessing abilities to initiate, adapt and improvise.

#### Qualification

• Successfully complete **Pro- Engineer** in the Year 2011 with From Mascot Training First Class Center (Integrated Institute of Engineering Design & Technology) Vadodara

STANDARD/ DEGREE	UNIVERSITY / BOARD	PASSING YEAR	PERCENTAGE	CLASS
B.TECH IN MECH	KSOU	2015	72.65 %	Dist.
DME	ТЕВ	2009	52.85 %	Sec.
SSC(10th)	GSEB	2006	71.71%	Dist.

## **Professional Experience**

**TOTAL EXP: 12.5 Years.** 

#### **CURRENT COMPANY:**

1). Rishi Techtex Limited. (From: 7th July 2019 to till date)

**Designation: Maintenance engineer.** 

**Company profile:** Manufacturing of Bird NET for agriculture and Woven Bags.

- Maintain to 5s, Member of SHE committee.
- All Documents record keeping in ERP System.
- Planning and execute of Project work like a fabrication, machines
   Installation. Maintenance of PNEUMATIC and HYDRUALIC EQUIPMENTS
- Maintenance of PNEUMATIC and HYDRUALIC EQUIPMENTS
- Utility equipment like a Cooling Tower, Water Pump, Vertical Thermo pack, Boiler, Chillers, Compressors, Air Dryer, hoist, and goods Lift.
- Plant equipments Like Tape Plant, Printing M/c, Lamination Plant, Re-process (Extruder plant), Loom and Raschel M/c.
- Planning of preventive maintenance on ERP System.
- Preventive Maintenance of Utility Equipments and plant equipments.
- Record keeping of all Breakdown, Preventive Maintenance and Route course Analysis.

# 2). <u>IAY POLY PACK and IAY AGRO PVT.LTD</u> (From: 3rd Feb 2017 To30 May 2019) Designation: Operation & Maintenance engineer.

**Company profile:** Manufacturing of Containers, closures & PET bottles for Pharmaceuticals and Agro application. Also Manufacturing of Agrochemical.

- Ensuring no violation of Ethics, safety, health and environment.
- Maintain to 5s, Member of SHE committee
- Planning and execute of project work like a fabrication, machines Installation etc.
- Planning of preventive maintenance activity of plant and Utility equipments.
- Maintenance of PNEUMATIC and HYDRUALIC EQUIPMENTS.
- Maintenance of Utility equipments like a Cooling Tower, Chillers, Air Compressor, Dryer, conveyors and all types of pump& Water treatment Plant.
- **Plant Maintenance** i.e. Reactor, heat exchanger, Vacuum pump, Air blower, belt conveyor system for material handling.
- Maintenance of PET Machine (ASB), Injection moulding (GOLD COIN, L&T) Cap liner & EBM m/c (Jag Mohan) and convey.
- Man Power Handling according to shift schedule.
- Preparation sheet of consumable and critical items.
- Preparation PO of engineering items.

## 3). <u>DUPONT INDIA PVT.LTD-GUJARAT-INDIA.</u>(From: 11th Feb 2014 To 1<sub>\*</sub> Jan 2017) Designation: Team Member Mechanical

**Company profile:** DuPont is a Multi-National Company .DuPont is a Manufacturing of Polymer. DuPont is an ISO-9001:2009, EHS-14001:2008 certified.

- Ensuring no violation of Ethics, safety, health and environment and to look after its related jobs.
- Record keeping in SAP System.
- To Train staff workers under me on the aspects of preventive maintenance and other problem solving techniques.
- Planning of preventive maintenance of **Utility and Plant Equipments**.
- Maintenance of PNEUMATIC and HYDRUALIC EQUIPMENTS
- Planning and execution of project work like a fabrication of plant expansion, routing fabrication works and machines installation etc.
- Utility equipments (As per SOP) like a cooling Towers, centrifugal Pumps, Fire hydrant DG Set, Nitrogen plant, Ro Plant And chillers.
- Preventive and predictive maintenance of Utility & plant equipments like All Type of gearbox, valve and Pumps ,Bagging sealing machine, Rotary blowers & Centrifugal blowers, Heat exchanger, product screener and extruders.
- Also maintenance of Reactor, Vacuum system and also conveyer Belt.
- Also operate extruder, packing machine, calibration of material feeding system.
- Preparation of safety work permit according to works
- Also doing preparation of preventive maintenance plan & route course failure analysis of breakdown. (RCFA).

#### 4). RALLIS INIDA LTD. Ankleswar. (From: 1st Nov 2013 To 29th Nov 2013)

## **Designation: Maintenance supervisor.**

**Company profile:** Manufacturing of Agrochemical & Polymer Raw material. Rallis is an 9001:2008, EHS-14001:2008, OHAS-18001:2007 certified company.

- Planning and execution of breakdown and preventive maintenance work in consultation with production to reduce down time.
- Utility Maintenance i.e. Brine plant, boiler, nitrogen plant, air compressor, cooling towers, etc.
- Plant Maintenance i.e. SS, M.S rubber lined reactor, centrifuge, heat exchanger. Vacuum pump, blender, air blower, metering pump. Pulverized raw material, belt conveyor system for material handling.
- Different types of pumps and valves repairing i.e. gear pump, air operated diaphragm reciprocating pump, centrifugal pump, ball valve, globe valve etc.

#### 5). Exechon (CADILA Group). Vadodara. (From: 1st Apr 2011 to 28th Apr 2013)

**Designation**: Jr. Mechanical Engg.

**Company profile:** Manufacturing of Containers & closures for Pharmaceuticals application. Exechon is an ISO-9001:2008 certified company.

**Project work:** Fabrication and modification of MS and SS pipeline, and modification installation and commissioning of equipments and other fabrication work.

- Prepared to Planning of preventive and predictive maintenance of the Month and yearly basis.
- Maintenance of PNEUMATIC and HYDRUALIC EQUIPMENTS
- Planning of the all-preventive maintenance activity of plant of all Rotary equipments like pumps, blower, and Utility equipment.
- Maintain to 5s, Member of SHE committee, maintaining ISO documents.
- Planning and execution of project work like a fabrication of plant expansion, routing fabrication works and machines installation also piping fabrication etc.
- Maintenance of Injection blow Moulding, Injection Moulding, Cap liner & EBM m/c (Make By L&T, Tossiba, Jag Mohan and Kally).
- Overhauling and predictive maintenance of pumps. Shutdown activity of dryer, compressor-reciprocating, ADU, HVAC (High ventilation Air conditioning), AHU & ventilation unit.
- Monitoring of daily bases Consumption reading (Raw Water, RO water, Soft water, and kilowatt).
- Maintain to Preventive Maintenance of MGF, Softener and RO plant.
- Daily bases update of ISO documents. Preparation sheet of consumable and critical items
- Also done O&M of BLUE STAR & PRASSD GWK make Rotary & centrifugal chillers.

#### **6).** <u>UTS PVT.LTD</u> - <u>Vadodara</u> (<u>From: 1th Aug. 2009 to 7th Nov 2010</u>)

#### **Designation: Sr. Technician** (Service Dept.)

- Installation of Oil and Gas Engines.
- Customer Support & Service engineer.
- Trouble shooting of Oil and Gas Engines at site.
- Kirloskar make New & Recon Engine Installing in ICB, LNT, VOLTAS Equipments

**Training from:-Kirloskar Oil engines Limited.** -Manufacturing of Oil Engines and Gas Engines. Training (From Aug 2010 to Sep 2010)

#### **Personal Information**

•	E mail Address: rahul9566@gmail.com	• Date of Birth:10th May1990
•	Contact me (M): 09879809561, . 07405272157	• Gender: Male
•	Permanent Address :	<ul> <li><u>Marital Status</u>: Married</li> </ul>
	180 Jay Ambenagar, behind Akhananand soc, Navjivan, Ajwa RoadVadodara-390019.	• Blood group: A +VE
		• <u>Nationality</u> : INDIAN

## **Computer Knowledge**

• Microsoft office, Auto-cad 2007, Pro-e (3D design), Internet.

#### **Declaration**

Notice Period : 30 Days

Present Salary : 5.5 lakh per year

Expected Salary: Negotiable.

Place : Vadodara Rahul Shinde