

Resume

Bharat M Chaudhary

Contact: 8003751412

Bharat14.Chaudhary@gmail.com

Mumbai

OBJECTIVE

To work for an organization which provides me the opportunity to improve my skills and Knowledge to growth along with the organization

EXPERIENCE

Trainee Engineer |Chandra Engineering & Mechanical private Limited, Chembur

SEP 2020 to SEP 2021.

JOB RESPONSIBILITIES:

- Supervising in Production & Quality department. Preparing quality control & testing documents.
- Develop and implement improved standard procedures through the lean process and tools; document so improved process can become organization standard
- Monitoring & ensuring efficient inventory management.
- Make Area Layout as per SMPV Rules, P & ID and Tank Fabrication Drawing for turnkey projects.
- Preparation of GA Drawing & QAP as par customer technical data sheet. Testing of valves according to approved client QAP & GAD Preparing test documents according to third-party inspections.
- Familiar with Excess Flow Check Valve, NRV, Safety Relief Valve, Ball Valve and other Safety Fitting of Storage Tank and Pipes.
- Experience for make Excess flow check valve for IOCL, Kosan, Time project, Reliance, Mysore Ammonia & NFC etc.

PROJECT LEADING:

I) Client: Bajaj Auto, Pune - 22KL Octane 91 Petrol Storage Tank

Scope: Project leader, Make Tank fabrication drawing as per IS 10987, Make Area Layout according to safety and stranded condition, Make P & ID drawing, Participate in Progress review meetings. Study of scope of work for the Project, making project Plan/ Installation & Commissioning etc.

II) 3 M India Limited Ranjangaon - 10KL HSD Storage Tank

Scope: Project leader, making tank fabrication drawing as per IS 10987, Make Area Layout, P& ID drawing participate in Progress review meeting.

Summer Trainee |JSW Steel Coated Products Limited, Vasind

MAY 2018 – JULY 2018

- Trainee in maintenance department. Work and Focusing on maintaining galvanization of Coated line, Cold Rolling and Peakling line & Industrial hydraulic, maintenances work and safety measures.
- Monitored and Quality Check of Galvanization Line and Cold Rolling Mill.
- Understood the details and samples of AutoCAD designs of Galvanization line Boiler Vessels and high rolling mill.

TECHNICAL SKILLS:

- **AutoCAD**
- **SolidWorks**
- **Ansys Workbench**
- **MS Office**

EDUCATION

B. Tech |Rajasthan Institute of Engineering & Technology, Jaipur
2015 – 2019

Mechanical Engineering, Percentage: 66 %

XII (Senior Secondary) | RJ College, Mumbai
2014 – 2015

X (Secondary) | Hindi high school, Mumbai
2012 – 2013

PROJECT WORK

Double Seater ATV Car

- Made a double seater ATV car with my team.
- An ATV function to drive, versatile, safe, durable, and high performance off road. We have to ensure that the vehicle spastics the limits of set rules.
- ATV is an all-terrain vehicle that is specially designed for an off road driving.

ACTIVITIES

- Campus Representative during Technocruise, Jaipur conducted by Techkriti, IIT Kanpur.
- Attended Workshop of Automobile Machine and IC Engine conducted by Techtrunk Ventures Pvt Ltd. In Association With IGNUS'17 In IIT Jodhpur
- Participated in various events at RIET, Jaipur.
- Co-ordinated various Events in collage.

LANGUAGES

- Hindi
- English
- Marathi

Declaration:

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

Date:

Signature

Place:

(Bharat M Chaudhary)