Jadav Kishan Ganpatbhai

Career Objective

Work in an environment that provides me to utilize my skills and that helpful for a company's effectively growth.

Education

Sheath Hasanali High School Dholka | GSEB

2012 | 10th

68 Percentage

Sardar Patel Vidhyalay Surrendranagar | GHSEB

2014 | 12th

64 Percentage

G H Patel College of Engineering and Technology | GTU

2018 | B.E IN MECHATRONICS

7.22 CGPA



Experience

Inox Air Products Pvt Ltd | Jr. Instrument Engineer

- 1)Experience in Hot loop checking & Cold loop Checking
- 2) Hands on Experience in Different Make positioners Siemens, Fisher, Mesto, ABB & Samson
- 3) Hands on Experience in Different Make Transmitters Yokogawa, Siemens, Rosemount
- 4) Knowledge of Temperature Sensors Like RTD , Thermocouple
- 5) Knowledge About DCS Architecture
- 6) Have Experience in Axial and Radial vibration sensor and transmitter
- 7) Also have an Experience in speed sensor and transmitter
- 8) Have Experience in stroke check of control valve
- 9) 9) Also Knowledge about calibrating PH transmitter make by microset
- DCS Centum VP: R6.04
- Capability to configure tags in IOM
- Capability to taking system backup of programming, trend and history
- Capability to configure trends in DCS
- •To have a Capability to add new tags in Report package
- Analyzer Experience:
- working with different analyzers make servomex



Projects

QUAD-DRONE | To Provide Details about Components

In our project we work on a quad drone which can be separate out or we modify in different shapes like hexacopter, quad copter

Design and Fabrication of Automated Punching Machine | Design In Solid Work Software

It is helpful to punch metal sheet continuously without labor

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





