CONTACT

SABIRRAJAK SHERASIYA

@ ssherasiya310@gmail.com

**** 7096492443

At-Pipaliyaraj, Ta-Wankaner, Dist-Morbi 363621



OBJECTIVE

To work for the progress of the company with all the skills that I had and to be in a good position which comes to me with my working ability.

PERSONAL DETAILS

Date of Birth : 03/10/1998Marital Status : Unmarried

EDUCATION

2014

Life links Vidhyalaya Tankara

Class-10 77%

2016

Life links Vidhyalaya Tankara

Class-12(science)

66.67%

2020

Government engineering College Rajkot

B.E (Instrumentation & control)

7.31 CGPA

SKILLS

- knowledge of PLC, PLC connection and PLC programming.
- Basic knowledge of various instruments like pressure, level, temperature, flow transmitter, thermocouple, RTD and Control valve
- knowledge of maintenance & troubleshooting of field instruments
- Basic knowledge of sensors like a proxy sensor, Photocell sensor, Through beam sensor.
- · Basic knowledge electric panel wiring
- Electric AC drive & Types of AC and DC motor

TECHNICAL SKILLS IN SOFTWARE

- Simatic TIA Portal (7.1) Software of Siemens PLC programming
- WPL SOFT (2.0) software of delta PLC programming
- Circuit Design and running in simulink

EXPERIENCE

- Suncore vitrified Pvt Ltd.
- Electric & Automation maintenance department
- (Jan 2020) Present

TRAINING I have take training at Siemens engineering Pvt. Ltd Rajkot, Gujarat - PLC: Basic of PLC, developing program using program development with Simatic manager on Siemens PLC(S7-300 series), program using software WPL soft on Delta DVP series practice assignment on industrial applications of PLC. Workshop: Attend 15 day workshop on PLC, at NSIC Rajkot. PROJECTS Dual axis solar tracking system - solar tracker is a Device which follows the movement of the sun as it rotates from the east to the west every day. LANGUAGE Gujarati Hindi English

- Machine operating and learning
- Maintenance
- · Automation department

HOBBY

- Internet suffering
- Running

DECLARATION

 I do hereby declare that the above given statements are true and correct to the best of my knowledge.