

RESUME

Nishant Rajeshbhai Gohel

Mobile No.: 7385768995

Email ID: nishantgohel111@gmail.com

Objective

Obtaining a challenging position in a reputed organization where I can utilize my Subject knowledge, Communications and technical skills for the development of the organization.

Educational Qualification

Diploma In Electronic & Telecommunications Graduated, Feb 2017
Government Polytechnic, Nandurbar Percentage -63.47%

HSC Passing year, March 2013
G. T. P. College ,Nandurbar Percentage – 41.50%

SSC Passing year, March 2011
Smt H. G Shroff High School ,Nandurbar Percentage – 59%

Final Year Project

Bluetooth Based Home Appliances Control.

6 Month

Basically home appliance are controlled manually due to which power is wastage. So due to this project we can control the wastage of power and the human efforts are also reduced.

Industrial Process Technology Training

Industrial Training for Automation at “Neo Creative Vision Technologies Private Limited”, this was containing.....

- Programming Allen Bradley, Siemens, Delta, Mitsubishi, ABB, Schneider PLCs & troubleshooting knowledge.
- Creating New Application with Wonder ware For Various Process/Application & Creating Alarms, Events Real-Time & Historical Time Trending, I.E. PLCs Controllers, HMI's.
- Configured Human Machine Devices of TP170b Color & Magelis series XBTN 200 of Schneider.
- Experience in making panel design, preparing General Arrangement Diagram, panel wiring etc.
- Handling Various AC Drives, Wiring, Safety & Control, Fault & Safety Protections, Remote And Local Operation, Communication With PLC, Installation & Commissioning of Drives I.E. Schneider Altivar series, Bonfiglioli synthesis series.
- Knowledge of instrumentation field devices like thermostats, RTDs, thermocouples, analog & discrete transducers, flow, level, pressure, temperature, proximity switches, thermostats etc.
- Panel Designing for PCC/MCC/APFC etc Application with knowledge for DOL/ Start Delta Starters, knowledge for Control and power circuit Diagram as well GA Diagram.
- Networking and Data Acquisition of PLC to SCADA, can used various Protocol like RS232, RS485, In AB DH+, DH485, In Siemens PPI & MPI ,Modbus.

Software Knowledge

SCADA Software

- Wonder wares in touch v 9.0 & 10.0

PLC Programming Software

- Allean Bradley RS Logix-500 v 4.0 Hardware Family
- WPL Soft 2.33 for Delta Hardware Family
- Schneider Twido suite 2.0 1.6 for Twido PLC Family
- Siemens Step7 Micro/win v 4.0 for S7 200 hardware family
- MELSEC GX Developer v 8.20W for Mitsubishi Fx Hardware Family
- ABB AC31 Graf For series 40 Family

HMI Software

- Siemens ProTool CS v 17.12 for TP (Touch panel) series
- Schneider Vejo Designer Lite v1.1 For XBT Keypad HMI series

Training Exposure Result

Having Versatile Knowledge over Programmable Logic controllers (**PLC**), Supervisory control & data Acquisition soft wares (**SCADA**), Human machine Interfaces(**HMI**), Electrical & instrumentation devices, Maintenance & Troubleshooting of **motors**, Panel wiring, Flow, Temperature, Pressure, Level Transmitters etc. Have worked almost all type of motors and worked on all faults and break down. Good command on Alternating Current Variable speed / Frequency Drive (**VFD**) with motors Commissioning & Process Maintenance of Plant, Panel Designing for PCC, MCC application with GA Diagram with Control and Power wiring arrangement.

Technical Skills

- Communication
- Time Management
- Teamwork
- Teamwork

Personal Information

Name : Nishant Rajeshbhai Gohel
Date Of Birth : 18/07/1996
Gender : Male
Marital Status : Single
Nationality : Indian
Languages Known : English, Hindi, Gujrati
Address : Near Bus Stand Behind Sapna Hotel, Nandurbar

Declaration

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



NISHANT RAJESHBHAI GOHEL