**GINCY**

[**Gincy.368395@2freemail.com**](mailto:Gincy.368395@2freemail.com)

**Career Objective**

To work in an organization that will provides forum for both professional and individual growth and a challenging work environment that would help foster my managerial skills.

**My Key strengths**

* Diploma in Electrical CADD.
* Drawing experience in Autocad and Autocad Electrical.
* Knowledge in Electrical drawing and their symbols.
* Hand on experience with sensors, actuators and process controllers.
* Instrumentation calibration and maintenance.
* Knowledge of P&I diagrams.
* Knowledge of Control valves, Pressure gauges and transmitters.
* Knowledge of DCS.
* Strong understanding and commitment of OH&S and ISO standards.
* Self-motivated and flexible team member
* Have a positive approach.
* Excellent time management skills.
* Good Communication Skill (verbal & written).
* Have ability to work under pressure.

**Professional Qualification**

|  |  |  |
| --- | --- | --- |
| **Course Studied** | **Year of Passing** | **Institute** |
| Btech in Instrumentation and Control Engineering | 2015 | Sree Narayana Mangalam,IMT  Maliankara, Ernakulam, Kerala, India |
| Diploma in Applied Electronics | 2012 | Model Polytechnic,  Mattakkara,Kottayam,Kerala,India |
| Higher Secondary Education | 2009 | Mt.Carmel HSS,Kottayam,Kerala,India |
| High School | 2007 | Mt.Carmel HSS,Kottayam,Kerala,India |

**Technical Skills**

Softwares:

* Autocad 2D
* Autocad Electrical
* PLC, MatLab
* Simulink,Labview
* MS Office
* Windows 7,8

**Languages known**

* English
* Malayalam
* Hindi

**Areas of Interest:**

* Autocad Electrical Drawing
* Calibration of field instruments
* Process Control Instrumentation
* Paper Industry
* Industrial Instrumentation
* PLC and SCADA

**Work Experience**

Worked as a Graduate Apprentice Trainee at Hindustan Newsprint Limited for 1year (07/12/2015 to 06/12/2016). Hindustan Newsprint Limited is one of the largest newsprint mills in India. It produces both newspapers and quality papers with 49 gsm and 90 gsm. During the period,I gained experience in various activities of Instrumentation department like, servicing and calibration of various types of field instruments such as Transmitters (SMART type with HART protocol), control valve, switches, pressure gauges and also troubleshooting of various electrical and pneumatic instruments.

**Projects Done**

* **Main Project** : Color sorting machine with Packing system.
* **Mini Project** : Motion and light controlled security system.

**Co-Curricular Activities**

* 5 days of Implant training at CIFNET,Ernakulam
* 10 days of Implant training at Travancore Cochin Chemicals,Ernakulam
* Industrial visit at FCRI,Palakkad
* 5 days of training conducted by YOKOGAWA in PLC and SCADA
* A student member of Instrumentation Societyof India

**Extra Curricular Activities**

Active social worker and conducted a “Cancer Detection Camp”

**DECLARATION**

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

**GINCY**