**OBJECTIVE**

To excel in the assigned responsibilities by imparting the technical knowledge and skills obtained, for the welfare of the organization to which I am a part of.

**ACADEMIC DETAILS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **COURSE** | **BOARD** | **INSTITUTION** | **PERCENTAGE/CGPA**  **OF MARKS** | **YEAR OF STUDY** |
| B.E  (Electrical & Electronics) | Anna University | Agni College of Technology, Chennai. | 6.84  (CGPA) | 2009-2013 |
| XII  STANDARD | State Board | Chatram Bharathi Higher secondary School, Kadayam. | 78.7 | 2007-2009 |
| X  STANDARD | State Board | Muslim High School  Veeranam. | 66.8 | 2006-2007 |

**EXPERIENCE DETAILS:**

* I worked as a Technical support Engineer for ELEGANT TRAINING SERVICES for 1 year and 3 months**.**
* Experienced in real time projects with Cadence PSpice tool for circuit designing and validation.

**PROJECT DETAILS**

* **Electrical Energy Generation Using solar panel**

To generate Electrical energy using solar panel. Getting DC source from the sun and flow into the MOSFET inverter. To drive the MOSFET used the Driver unit. Inverter convert the DC source into the AC source.

* **Water level indicator and controller**

Water level controller which is control the Over flow of the water in the tank. Transistor which is used to give signal to the LED for monitoring the level of the water. Using Optocoupler , diode and Relay to control the over flow of the water.

**SKILL SETS**

* OrCAD (Electronic Circuit Designing)
* VLSI (Chip Designing)
* DCA (Diploma in Computer Application)

###### Personal details

|  |  |
| --- | --- |
|  |  |
| Nationality | Indian |
| Religion  Date of Birth | Muslim  29.01.1991 |
|  |  |



**Gulfjobseeker.com CV No:** **1466484**