**POORNA K SORAGANVI**

#27,’Aashirvad’,1st main road, Mobile : 9538128911

1st Phase, BEML 7th stage, Email : poornasoraganvi21@gmail.com

Mylsandra, Kengeri Hobli

Bangalore-560059.

**CARRIER OBJECTIVE**

To ensure a challenging position in a growing organization where I would be able to utilize my capabilities to the best extent and in the process add value to the organization and my career**.**

**ACADEMIC CREDENTIAL**

|  |  |  |  |
| --- | --- | --- | --- |
| **Course** | **College/University** | **Year** | **Aggregate** |
| B.TECH-4th Yr  (ECE) | ACS College of Engineering, Bangalore. | Pursuing.  (2017) | 51%  (till 6th sem) |
| PUC  (PCMC) | Vivekananda PU College, Bangalore. | 2013 | 57.66% |
| Karnataka Secondary Education(Class X)  (Regular) | Basaveshwara Girls High School, Bangalore. | 2011 | 72.32% |

**SOFTWARE AND HARDWARE SKILLS**

* Programming Languages : Basic C,VHDL,Verilog,Matlab.
* Software worked on : Caed,Matlab,Keil,Cadence,Labview.
* Basic knowledge of : Microprocessor 8086,Microsoft Office packages,

Assembler Programs,Arduino Boards.

* Operating Systems worked on :Windows,Linux,Windows XP.

**PROJECT**

* **WATER LEVEL INDICATOR**

The circuit is designed to indicate three levels of water stored in the tank. Low but not empty, half and full but not overflowing. When there is no water in the tank all the LES’s are off indicating that the tank is completely empty.

When the water level is increased the green LED starts to glow. As the water level continues to rise and reaches half the tank yellow LED will glow. When the water in the tank rises to full tank the red LED glows and also alarm is made by the buzzer indicating that the tank is full and the water pump or motor should be turned off.

**ACADEMIC ACHEIVEMENTS**

* **Mini Project** on Water Level Indicator.
* Attended a hands on Workshop on **“Design and Fabrication of PCB”** in ACSCE.
* Attended a Workshop on **“Raspberry Pi” using Python Programming** in ACSCE.
* Attended a Workshop on **“Labview”** in ACSCE.
* Industrial visit to Shivanasamudra Power Plant.
* Won 2nd prize in Quiz(Junior and Senior) in Good Samaritan Public School.
* Won 1st prize in English Debate in Basaveshwara Girls High School.
* Won 1st prize in Science Exhibition in G.K. NaiduSchool.

**NON ACADEMIC ACHIEVEMENTS**

* Won 3rd prize in Elocution Competition in Shishya BEML Public School.
* Participated in Personal Effectiveness Program conducted by CSIA.
* Won 1st prize in Quiz organized by CSIA.
* Participated in National Level Technical Symposium conducted by Neurotechnoblitz.

**PERSONAL DOSSIER**

**Father’s Name** : KALLAPPA SORAGANVI

**Mother’s Name** : SHASHIKALA SORAGANVI

**Date of Birth** : 25-06-1994

**Sex**  : Female

**Languages Known** : English, Hindi, Kannada.

**Hobbies**  : Reading Novels ,Solving Puzzles, Browsing.

I hereby declare that the details mentioned above are true and to the best of my knowledge.

**Place : BANGALORE**

**Date : (POORNA K S)**