**GEETHA R**

geetharamaraj26@gmail.com

7667528554

**OBJECTIVE**

To ensure the development of the company along with the mutual development of my individuality.

**ACADEMIC PROFILE**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree/Course** | **Institution** | **Board / University** | **Year of Passing** | **Grade** |
| B.E(ECE) | P.S.R Engineering College, Sivakasi | Anna University,  Chennai | 2016 | 8.10  (CGPA) |
| HSC | S.N Higher Secondary School, Mamsapuram | State Board | 2012 | 77% |
| SSLC | S.N Girls High School, Mamsapuram | State Board | 2010 | 89% |

**SKILLS:**

Technical Skills : Basic Programming in VHDL Language

Programming Skills : Basic C, C++, Matlab

Strengths : Optimist, Quick Learner & Self Confident

**AREAS OF INTEREST:**

* Embedded System
* Computer Networks
* Telecommunication System

**ACADEMIC ACHIEVEMENTS:**

* Attended workshop on **“EMBEDDED AND REAL TIME OPERATING SYSTEM”** conducted in P.S.R Engineering College.
* Attended In-Plant Training to learn **“FUNDAMENTALS OF TELECOM”** (BSNL) in Tirunelveli.
* Participated in the event **“POSTER PRESENTATION”** on National Science Day celebration in P.S.R Engineering College.
* Participated in the event **“MUTIMEDIA PRESENTATION”** in **“RESILIENCE T15”**a Technical symposium held on 2nd Sep 2015 in P.S.R Engineering College.
* Participated in the event **“AD-ZAP”** in the **“RESILIENCE T15”**a technical symposium held on 2nd Sep 2015 in P.S.R Engineering College.

**CO-CURRICULAR & EXTRA-CURRICULARACTIVITIES**:

* Participated events in Intra college competition.
* Member of **IETE.**
* Appreciation of **ISTE.**
* Participated and won prizes in School Dance Competition.

**PROJECT:**

* Mini Projects:
* ORTHOGOL FREQUENCY DIVISION MUTIPLXING (OFDM).
* 7-SEGMENT LCD DISPLAY.
* Main Project:

**Title**: **“SMS CONTROLLED SMART E-NOTICE BOARD USING GSM”**

This project is designed using Arduino. It presents an SMS based notice board incorporating the widely used GSM to facilitate the communication of displaying message on notice board via user’s mobile phone. We know the importance of notice boards in public places like railway stations, bus stations and airports. But changing notices day-to-day is a difficult task. This project explains you how to design a wireless electronic notice board using GSM technology.

**PERSONAL PROFILE:**

Father’s Name : P.Ramaraj

Date of Birth : 27.05.1995

Gender : Female

Nationality : Indian

Languages Known : Tamil, English and Telugu

Hobbies : Drawing, Designing, Playing Games

Permanent Address : 172/1, Velmurugan Nadar Street,

Mamsapuram (P.O),

Virudhunagar (D.T) - 626110.

**DECLARATION:**

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

**Place:**

**Date : (R.GEETHA)**