

Narra Harini

E-mail id : hariniannu9@gmail.com

Mobile no: +91 9700333899

Career objective : To get a job which gives me rational career growth and puts me in a good position.

Academic Qualification:

Qualification	Board/University	College Name	Year of Passing	Percentage
B. Tech (ECE)	JNTU-HYD	MLR Institute of Technology (Autonomous)	2019	8.8 GPA
Intermediate	BIE	Narayana Junior college	2015	91.5
High school	BSE	St. Joseph's High School	2013	9.5 GPA

Technical Proficiency:

1. Languages : C, JAVA.
2. Tools : MATLAB.

Project Details:

1. Micro Project-1:

- Project title : DTMF Controlled Home Appliances.
- Team size : 4 members.
- Role and responsibility : Team Leader
- Duration : 75 days.
- Description : It is a circuit which is used to control electronic devices in homes by using mobile phone. This circuit uses DTMF(Dual Tone Multi Frequency)Technique. To decode these DTMF tones at receiver we need to use a DTMF decoder. The decoder IC converts these tones in to digital form.

Mini Project:

- Project title : Accident Detection and Alert System
- Team size : 4 members.
- Role and responsibility : Team Leader
- Duration : 70 days
- Technology Used : Arduino
- Description : It's a circuit which is used to detect whenever a accident takes place. With the help of GPS we can know the place and position of the victim. The GSM helps to send a text message to the registered numbers.

Major Project:

- Project title : Design and Implementation of RFID Based Attendance System
- Team size : 3 members.
- Role and responsibility : Team Leader
- Duration : 80 days
- Technology Used : Arduino
- Description : It is used to take the attendance in schools, colleges and even used In offices and industries for log-in and log-out time. It reduces the Paper and manual work. The attendance and information of the candidates is stored in database.

Co-Curricular Activities:

- Work Shop : Attended 2 day workshop of IETE(Institute of Electronics and Telecommunication Engineers) and gave a chart presentation based on a Antenna.
- Presentation : Presentation on microstrip antenna. The presentation gave me Knowledge on antenna. I came to know about its uses, merits and demerits. It is easy to design by using PCB technique.

Personal Details:

Father Name : Narra Rama Rao
Date of Birth : 9th Feb 1998.
Languages known : English, Hindi, Telugu.
Address : H-no. 6-197,
Ram Mandir Road,
Patancheru,
Sangareddy-502319.