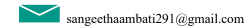






01/08/2001



Career Objective

I am seeking opportunities to join in a role where I can leverage my skills to contribute to the organization's growth and success. I am eager to apply my strong work ethic, and problem-solving abilities to make a meaningful impact while continuously developing my skills and knowledge within a dynamic and collaborative work environment.

Education

Electronics and Communication Engineering

Bachelor of Technology

Final Grade: 69%

Board of Intermediate

Intermediate

Final Grade: 85%

Board of Secondary Education

SSC

Final Grade: 82%

Vignana Bharathi EngineeringCollege July 2019 – July 2023

Sri Chaitanya Junior college Hyderabad

July 2017 - April 2019

Sri Vyshnavi High School Kodad S

July 2016 – May 2017

Projects

SMART MEDICINE REMINDER USING ARDUINO AND GSM

Nov 2022 – April 2023

Major project

- It is used in the medical field for the memory less patients.
- In our project, a buzzer intimate that if he/she taken or not taken medicine with the help of IR sensor.
- Mostly it is used for the alziehmer patients, and keep them healthy.

SMART VEHICLE TRACKING AND ACCIDENT ALERTING SYSTEM USING ARDUINO AND GSM

March 2021 – *June* 2021

Mini project

• Developed a vehicle tracking and accident alerting system using an Arduino board with GSM Module being location message controlled by any Android smartphone. That helps us to track the vehicle and control accidents based on our phones through location message.

Technical skills

Programming Languages Tools

SQL(Beginner), HTML,CSS, Java(Beginner) MS Word , Power Point

Soft skills

Detail-oriented Self-motivated Quick Learner

Languages

EnglishAdvancedHindiIntermediateTeluguMother tongue

Certifications

IRC Certificate NxtWave