GANGASANI APARNA LAKSHMI

Telangana, India | gangasaniaparna11@gmail.com | 9014077195 | https://www.linkedin.com/in/aparna-lakshmi-968480227/

EDUCATION

CMR College of Engineering and Technology

B.Tech Electronics and Communication Engineering CGPA: 8.96 November 2021 – May 2025

Sri Chaitanya Jr Kalasala

Intermediate (MPC) 86% April 2019 – March 2021

Vignan Bo-Tree School

High School 88% April 2018 – March 2019

SKILLS

Programming Languages : C, C++, Python

Front-end : HTML, CSS, Bootstrap, JavaScript

Database : SQLite
Other Skills : Tosca(Basics)

PROJECTS

Gesture control gadget:

This innovative design enables users to control computer or laptop desktop functionalities through simple hand gestures, eliminating the need for conventional input devices like a mouse or keyboard. By incorporating ultrasonic sensors, the HC-05 Bluetooth module, and PyAutoGUI, the system efficiently exchanges data between the user and the computer, offering a seamless and immersive experience.

Line follower robot:

Line Following Robot is an autonomous mobile machine designed to follow a predefined path, typically a black line drawn on a contrasting surface. The robot employs sensors, often infrared (IR) sensors, to detect the line and adjust its movements accordingly.

Portfolio website:

My portfolio website showcases my professional projects and skills with a clean, user-friendly design, providing a comprehensive overview of my expertise to potential employers or clients.

ACHIEVEMENTS

Best project in SIP (Social Innovation in Practice)

Winners of SAE Hyderabad division southern section in IOT(2022-23)

Runners of SAE NATIONAL LEVEL STUDENT CONVENTION 2022-23 in IOT

Winners of SAE Southern Hyderabad division in Mobile robotics(2023-2024)

Co-Circular activities

SAE club member - Executive Chair Head Team Leader in SIP. EEP