



## CONTACT



9629315406



ganeshshanmugam1810@gmail.com



<https://www.linkedin.com/in/ganesh-s-471a2a1b8>

## PROJECTS

- Advance aerial surveillance vehicle for police patrolling.
- Smart dustbin with IOT notification.
- Flood Sensing System.
- Health Monitoring System.
- RFID Based Trolley.
- Transport System.
- Obstacle Avoiding System.

## STRENGTH

- Solution finder with hard worker.
- Flexible person for team player.
- Smart thinker for a task managing.

## AREA OF INTEREST

- Digital circuits.
- Embedded system.
- Digital communication.
- Tinkercad.
- VLSI programming.
- Electronic devices.

# GANESH S

## ELECTRONICS & COMMUNICATION ENGINEER

### ABOUT ME

Knowledgeable and thorough Electronics and communication engineer with superior attention to detail. Driven and self-motivated, and therefore effective at completing tasks. Confident leader and enthusiastic ideologist.

### ACADEMICS

#### BACHELOR OF ENGINEERING - B.E

##### Electronics & Communication Engineering

SNS college of Technology, Coimbatore.

Batch - 2019 to 2023 (studying in Final year)

CGPA - **9.03** (Upto 6th semester).

#### DIPLOMA

##### Electronics & Communication Engineering

Sankara Polytechnic College, Coimbatore.

Batch - 2016 to 2019.

Completed with **79%**.

#### SSLC

S. R. P. P. S. Vidyalaya Matriculation School, Coimbatore.

Batch - 2016.

Completed with **67%**.

### ACHIEVEMENTS & AWARDS

- Department **topper** in diploma 2 nd & 3 rd year .
- Participated in many online quizzes.
- Participated in " EASE '22" National level hackathon.
- Organized "QUIZERA" Quiz event.
- Completed NPTEL certification - Industry 4.0 & Industrial IOT With 66% (**ELITE**).

### CONFERENCE & JOURNALS

- Participated in 3rd International Conference on recent trend science & technology (**ICRTST - 2021**) topic on "**T- Shirt based visualization for real time ECG monitoring**".
- Published a research paper entitled " **Joystick controlled Wireless Robot**" in international journal of scientific research in science, Engineering & technology (**IJSRSET**).

PLACE: COIMBATORE.

  
(Ganesh.S)