



CAREER OBJECTIVE

To leverage my skills in your company to contribute positively to a dynamic team and achieve mutual success while continuously enhancing my professional growth and development.

EDUCATION

Kongunadu College of Engineering and Technology

B.E-Electronics and Communication Engineering
2021 – 2025 | CGPA : 7.64

Government Boys Higher Secondary School

Higher Secondary (State Board)
2020-2021 | Percentage : 83.64%

Government Boys Higher Secondary School

Secondary School Leaving Certificate (State Board)
2018-2019 | Percentage : 82.2%

SKILLS

- HTML
- CSS
- Java Script
- React Js
- Figma
- Python
- Java

AREA OF INTEREST

- Web design
- Software Developer

MEMBERSHIP

IETE (Institution of Electronics and Telecommunication Engineers)

PROJECTS

Real Time Image Based Smart Voting System

Using python , to find and notify the candidate who has already received a vote.

Real Time Hand Sign Virtual Mouse

Using python, to hand sign tracking with OpenCV , PyAutoGUI for virtual mouse control.

HACKTHON

Participate in "HACK O' HOLICS 3.O" on the topic of "Gesture Control Smart Living System" at St. Joseph's Institute of Technology, OMR, Chennai.

ACHIEVEMENTS

Won First prize in "GOOGLER" held at Sengunthar Engineering College, Tiruchengode, Namakkal.

INTERNSHIP

Hi-Tech CNC Automation

17/06/2023 – 01/07/2023, During this time I became fascinated with machines, CNC and PLC programming and variety of sensors.

Elite System & Controls

15/12/2019 – 30/12/2019, During this time I became fascinated with EDA tools for VSLI design.

PARTICIPATION

- Presented a paper on " Solar Mobile Charger " at Sengunthar Engineering College, Tiruchengode , Namakkal. □
- Presented a paper on " Real Time Hand sign Virtual Mouse " at Muthayammal College of Engineering, Rasipuram, Namakkal. □
- At Knowledge Institute of Technology in Salem, a project on "Manual Mode Screen Controller Using IOT" was presented.

PLACE :

DATE :

SIGNATURE