

## TAMILSELVAN S

tamilselvansrinivasan001@gmailcom



https://github.com



https://www.linkedin.com/in/tamilselvan-s-52686a2b3



## 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 3.0" 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, Tirunchengode, Namakkal. 
  Π
- At Knowledge Institute of Technology in Salem, a project on "Manual Mode Screen Controller Using IOT" was presented.

PLACE:

DATE: SIGNATURE