#### **OBJECTIVE:**

To work in an organization where I would be able to enhance my knowledge and skills and work for the growth of the organization and myself.

#### ACADEMIC PROFILE

- Pursuing B.E in Electronics and Communication Engineering at Kongu Engineering College, Perundurai, with a CGPA of 8.5 in fourth Semester.
- Completed HSC in 2021 at SRV Boys Higher Secondary School with an aggregate of 92.59% of marks.
- Completed SSLC in 2019 at SRV Boys Higher Secondary School with an aggregate of 92.2% of marks.

## AREAS OF INTEREST

- Arduino technology
- VLSI technology
- Microcontroller and Microprocessor

#### PAPERS PRESENTED

- I presented the paper on topic "SPACE ROBOTICS WITH BLUE BRAIN" at Carte blanche event organized by the **Madras Institute of Technology**, Chennai.
- Paper on topic "NANO TREE" at Srishti event organized by the PSG College of Technology, Erode.
- Paper on topic "EV Explosion Arrester" at Spave event organized by IEEE, Erode.

#### PROJECT PRESENTATION

Presented a project on topic "ROAD SAFETY" at Proof of Concept organized by Kongu Engineering College, Erode.

### INPLANT TRAINING

• "NXTGEN INSTRUMENTS" in Erode on August 2022 from 24 to 27.

## **MEMBERSHIP DETAILS**

• Executive member of IETE society in Kongu Engineering College.

## **SOFTWARE KNOWN**

- MATLAB
- Proteus
- Model Sim

# LANGUAGE KNOWN

- C
- Python
- HTML and CSS
- Verilog

# **OTHER CREDENTIALS**

- Secured five stars at Hacker rank.
- Leetcode solving
- Active member in LinkedIn

# PERSONAL PROFILE

| NAME            | SARAVANAKUMAR P   |
|-----------------|---|
| QUALIFICATION   | BACHELOR of ENGINEERING   |
| YEAR OF PASSING | 2025  |
| DATE OF BIRTH   | 27.05.2003  |
| ADDRESS         | 2/62 Kovil kaadu, KK valasu,P Mettur (po), Rasipuram (Tk), Namakkal district, Pin code: 636203. |

## **DECLARATION**

I, hereby declare that the above furnished particulars are true to the best of my knowledge and belief.

(SARAVANAKUMAR P)