# **GUHAN S**





guhansivasubramanian006@gmail.com

#### CAREER OBJECTIVE

To work with maximum potential with my skills and i will contributing innovative thoughts and actions to develop the company and my knowledge

## **EDUCATIONAL QUALIFICATION**

2027

 Pursuing BE MECHATRONICS ENGINNERING, Kongu Engineering College, Perundurai, Erode with 8.1 (CGPA)

2023

 Completed schooling at Navarasam Matriculation Higher Secondary School , Palliyuthu

#### PAPER PRESENTATION

- Paper Presented at Scientium in Kongu Engineering College on the topic of Hydrogel
- Paper Presented at Throb in Kongu Engineering College on the topic of Non-eletrical solar tracker
- Paper Presented at Mechnotron in Coimbatore institute of Technology on the topic of Non-eletrical Solar Tracker
- Paper Presented at Ideathon in Kong Engineering College on the topic of Automatic-Celling Fan Cleaner
- Paper Presented at Ideas to impact in Kongu Engineering College on the topic of Non-eletrical Solar Tracker

#### PROJECT PREPARATION

- "UV RADAR" at Science based competition in Kongu Engineering College
- Non-eletrical solar tracker at Smart India Hackathon in Kongu Engineering College
- Automatic selling fan cleaner at Atom Quest
- Automatic selling fan cleaner at Ruby year Award in Kongu Engineering College
- Warehouse Q-bot at e-yantra

#### IMPLANT TRAINING

- 5-Days at DMW CNC Solution, Perundurai
- 5-Days at Electric Logo Shed , Erode

## **INDUSTRIAL / FIELD VISIT**

- Kodai chocolate factory Kodaikanal
  - Real tech systems Perundurai
  - Coral Coil injampalli

## **WORKSHOP**

- Robo Sumo workshop at Kongu Engineering College 2024
- Introduction to Robotics in Automation Studio 9.0 workshop 2024
- Trs Autonomous vechile workshop at Kongu Engineering College 2025
- **Electrocad iot** workshop at Kongu Engineering College 2025

## **CREDIT COURSE**

- PCB design course at Kongu Engineering College 2024
- Relay logic controller course at Kongu Engineering College 2025

### **SKILLS**

• application:-

Coral draw

Scratch

Blender

Canva

• Mechanical Design :-

Solidworks

**Autocad** 

## **MEMBERSHIPS**

- Member in science club
- Executive member in Robotics Club (RBC)
- Member in Robotics Society (TRS)

#### **AREA OF INTEREST**

Robotics

Sensors

Automation

 Manufacturing process

## **LANGUAGES**

Tamil

English

#### **AREA OF SPECIALIZATION**

- 3D Designing and Modelling
- Manufacturing Process

#### PERSONAL INFORMATION

Name: Guhan s

• Date of Birth: 11/05/2006

9

• Address:

• 68, kandikattuvalas &(po),

Aval poondurai(via),

Erode - 638115

- Linkedin Id: https://www.linkedin.com/in/guhan-siva-9b7b712b6
- Leet Code Id: https://leetcode.com/u/Guhan\_Siva/

#### **DECALARATION**

hereby declare that the information provided above is true and correct to the best of my knowledge and belief.

(Guhan S)