

GUHAN S



+918807651897



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 | <ul style="list-style-type: none">• Pursuing BE MECHATRONICS ENGINEERING , Kongu Engineering College, Perundurai, Erode with 8.1 (CGPA) |
| 2023 | <ul style="list-style-type: none">• 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 :- | • Mechanical Design :- |
| Coral draw | Solidworks |
| Scratch | Autocad |
| Blender | |
| Canva | |

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
- 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/

DECLARATION

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

(Guhan S)