# **GOWTHAM S**



+91-9629832131



06-07-1997



gowthamsadagopal@gmail.com



112,Ranganadha puram,Periyanaicken palayam



Coimbatore - 641020





#### **OBJECTIVE**

Seeking a highly challenging career with a healthy work environment where I can learn and update my skill set to apply them wherever needed thereby enhancing the organizational growth.



## **EDUCATION**

B.E/(Electronics and Communication Engineering)	<b>Year of Passing</b>	<b>Marks Obtained</b>
Bannari Amman Institute of Technology Sathyamangalam.	2019	67%
HSC		
Vivekam Matriculation Higher Secondary School, Coimbatore.	2015	75%
SSLC		
Vivekam Matriculation Higher Secondary School, Coimbatore.	2013	90%



#### FIELD OF INTEREST

- Embedded System
- PCB design



## CO-CURRICULAR ACTIVITIES

- **Certification** Course on '**PCB Design, Fabrication and Testing**',organised by Bannari Amman Institute of Technology,Sathyamangalam.
- Certified in "Business English Certificate" level B2, conducted by Cambridge English.
- Attended a workshop on "Building Robot Football Player" and participated in "National Robotics Football League Championship" Conducted by Robot Premier League.
- Underwent a 10 days internship on "Embedded Systems" in Barola technologies, Chennai.
- Attended an internship at SQUBE multisystems, Coimbatore.

## EXTRA-CURRICULAR ACTIVITIES

Designed and manufactured an electric solar vehicle and participated in the "ELECTRIC SOLAR VEHICLE
CHAMPIONSHIP", conducted by Imperial Society Of Innovative Engineers (ISIE), Andhra pradesh.

### EXPERIENCE

• Successfully completed one year in "FLEX" as Junior Executive under "Program Management".

## **@**

#### ACADEMIC PROJECTS

#### Automatic Gas Cylinder Booking (during IV Year)

• This project involves monitoring of gas leakage and it notifies us via SMS about the leakage. And a LCD display below the cylinder shows the amount of gas left in cylinder, when the gas comes below 20% it automatically books new gas cylinder using GSM module.

#### **Robotic Arm** (during III Year)

• The main objective of the project is to pick and place objects, which can be used in industries for specific purposes.

## TECHNICAL SKILLS

- Python
- Front End- Html, CSS, JS, TS, Angular framework
- Back End- JAVA, Maven, Spring framework
- PCB Design

### **₱ LANGUAGES KNOWN**

English Read Write SpeakTamil Read Write Speak



#### HOBBIES

- Travelling
- Playing Cricket

## C. DECLARATION

I hereby declare that above-mentioned information is correct to the best of my knowledge and belief.

Date : (GOWTHAM S )