

# Gokulakrishnan D P

SOFTWARE ENGINEER

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# Summary \_

A curious developer seeking to learn more on robotics. Experienced in networking, motion planning, and control algorithms. Super nerd who loves Vim, Linux and enjoys to customize all of the development environment. Active particiption and contribution to open-source community. Interested in devising a better problem-solving method for challenging tasks, and learning new technologies and tools if the need arises.

## Education

### **Bannariamman Institute of Technology**

BACHELOR OF ENGINEERING IN MECHATRONICS, CGPA: 8.71/10.0

Sathy, Tamil Nadu May 2023

### **The Optimus Public School**

SENIOR SCHOOL, PERCENTAGE:80.4/100.0

Erode, Tamil Nadu

### **The Optimus Public School**

SECONDARY SCHOOL, PERCENTAGE:9.2/10.0

Erode, Tamil Nadu

March 2017

March 2019

# Skills \_\_\_\_

Languages Python,JavaScript,C,C++
Frameworks ESP-IDF,ROS,Angular,RTOS
Documentation Latex,Markdown,HTML

# Projects \_\_\_\_\_

### **Vantage**

C++

- A terminal user interface for Lenova laptops
- uses acpi interface to control lenova's baterry operations
- 😯 Vantage

### **Solar monitoring**

FLUTTER AND RTOS

- Real time data monitoring of solar inverters
- Public communication over mqtt
- App to display all the parameters sent over mqtt
- • Solar app
- • Solar embedded

### **Scan unifier**

C++

- ROS package to unify two laser scans into one
- Ripped from cob\_navigation and maintained seperatly
- Coscan unifer

### **CalloverUSB**

PYTHON

- attends and declines call through adb
- Supports both USB and wireless communication
- CalloverUSB

### Other repos

• O Linux dotfiles | O esp wifi handler | O farmprice-webscrap | O tyre pressure

## **Events**

Flipkart Grid 3.0 Finalist

- Multi agent system with centralised navigation using camera in grid based task space
- Implemented collsion detection and recovery behaviour
- · Omnidirectional agents with no sensor

Smart India Hackathon Winner

- Winner in Hardware edition
- ARIS-Accident rescue and investigation system
- Ad-hoc based accident message relay system
- Centralised monitoring and proccesing accident cause

L & T techgium semiFinalist

- Multi agent system with centralised navigation using camera in grid based task space
- Implemented collsion detection and recovery behaviour
- · Omnidirectional agents with no sensor

Eyantra cleared 5 tasks

- mobile manipulator simulation for autonomous agriculture application
- Implemented collsion detection and recovery behaviour
- Autonomous navigation with lidar and perception with depth cameras

Daksh 2020 Finalist

- Multi agent system with centralised navigation using camera in grid based task space
- Implemented collsion detection and recovery behaviour
- · Omnidirectional agents with no sensor