



Gopi Shankar S

Community Evangelist | Computer Science Engineer

PERSONAL INFO

Phone

+91 89217 64719

E-mail

gopishankarsindhu@gmail.com

Address

Kazhakkootam, Trivandrum

Linkedin

linkedin.com/in/gopi-shankar-s

Github

github.com/Gopps95

Personal Portfolio

gopishankars.tech

TECHNICAL SKILLS

Operating Systems

WINDOWS

MAC

LINUX

Programming Languages

C/C++

Python

Javascript

Platforms

Flask

React

Next.js

Python Django

PowerBI

Power Platforms

Subjects of Interests

LLM Models

Product Management

Community Management

SOFTSKILLS & INTERESTS

Leadership Skills

Communication Skills

Reading

Operations

LANGUAGES KNOWN

English

Tamil

Hindi

Malayalam

EDUCATION

2020-Present	B.Tech in Computer Science & Technology <ul style="list-style-type: none">TOC H INSTITUTE OF SCIENCE & TECHNOLOGYKerala Technological University (KTU)	8.12/10
2020	Class 12- Science <ul style="list-style-type: none">Sainik School KazhakkootamCentral Board of Secondary Education (CBSE)	84.40%
2016	Class 10 <ul style="list-style-type: none">Sainik School KazhakkootamCentral Board of Secondary Education (CBSE)	89.30%

INTERNSHIPS & WORK EXPERIENCE

1 Month	Internship at H&R Block India <ul style="list-style-type: none">Worked in an app for employees.Visualized data using PowerBI and derived insights from it.
9 Months	Campus Community Manager at TinkerHub <ul style="list-style-type: none">Built connections and assisted then in Foundation resources for 70 plus campuses in Kerala.I have mediated in Induction Programs, Share the Vision, Project Pathmakers - Leads Workshop, Learning Stations, and many more events as part of connecting with our campus communities which has impacted more than 1000 plus students
1 Month	Community Manager at Metvy <ul style="list-style-type: none">I worked on community engagement programs for 5000 plus members.I have onboarded 6 career partners as part of a hiring program for the community members

ACADEMIC PROJECTS

3 Months	Conversational Chatbot for Industries - Minor Project (B.Tech) Team Size: 4 <ul style="list-style-type: none">To develop a chatbot using machine learning to understand user queries and provide appropriate responses based on predefined intents and patternsAchieved an accuracy of 75%.Platform: LLM Models, Python, React SAGA – Personal Project <ul style="list-style-type: none">A webapp for removing the stigma around mental health.The users can interact with a conversational chat bot for discussing their problems.Did user analysis and survey with almost 100 plus peoplePlatform: Python, Django, LLM models, Dialogflow GitHub Notifier– Personal Project <ul style="list-style-type: none">A plugin for getting GitHub notification when an issue is raised.Platform: Plasma, JavaScript, GitHub API, React ToDo App– Personal Project <ul style="list-style-type: none">A simple todo webapp.Platform: Flask, Python, HTML TechFoss Website <ul style="list-style-type: none">A website for college techfest.Platform: React, Bootstrap,HTML,CSS
----------	---

AWARDS & ACHIEVEMENTS

- Helmed the post of **Campus lead of TinkerHub** ToCH and conducted 14 learning events which was attended by almost 500 students.
- Mentored almost 50 students for Dialogflow workshop.
- Secured Second place in Quizophile conducted by IEEE SB ToCH.
- Volunteered for IEDC Summit 2020.
- Served as **core coordinator** for **TechFoss 2023** a national level tech fest.
- Won best UI/UX for Make-a-ton Hackathon