

Gopi Shankar S

Community Evangelist | Computer Science Engineer

9 PERSONAL INFO	EDUCATION	N		
	2020-Present	B.Tech in Computer Science & Technology	8.12/10	
Phone		 TOC H INSTITUTE OF SCIENCE & TECHNOLOGY 		
+91 89217 64719		 Kerala Technological University (KTU) 		
- "	2020	Class 12- Science	84.40%	
E-mail		 Sainik School Kazhakkootam 		
gopishankarsindhu@gmail.com		 Central Board of Secondary Education (CBSE) 		
	2016	Class 10	89.30%	
Address		 Sainik School Kazhakkootam 		
Kazhakkootam, Trivandrum		 Central Board of Secondary Education (CBSE) 		
Linkedin	E INTERNSHI	PS & WORK EXPERIENCE		
https://www.linkedin.com/in/gopi-	May-	Internship at H&R Block India		
shankar-s/	June,2023 • Worked in an app for employees.			
		 Visualized data using PowerBI and derived insights from it. 		
Github	Feb-Nov,2023	Campus Community Manager at TinkerHub		
https://github.com/Gopps95		 Built connections and assisted then in Foundation reso campuses in Kerala. 	urces for 70 plus	
Personal Portfolio		 I have mediated in Induction Programs, Share the Vision 	n, Project	
https://www.gopishankars.tech/		Pathmakers - Leads Workshop, Learning Stations, and I	many more	
^		events as part of connecting with our campus commun	ities which has	
		impacted more than 1000 plus students		
TECHNICAL SKILLS	Oct-Dec,2022	Community Manager at Metvy		
		 I worked on community engagement programs for 5000 plus members 		
Operating Systems		 I have onboarded 6 career partners as part of a hiring p 	program for the	
WINDOWS		community members		
MAC	ACADEMIC	ACADEMIC DDO IECTS		
LINUX	ACADEMIC PROJECTS			
Dua sua manaina I an anna		Conversational Chatbot for Industries - Minor Project (B.Tech)		
Programming Languages C/C++		Team Size: 4To develop a chatbot using machine learning to unders		
I /I ++		 To develop a chathot using machine learning to unders 	tand user querie	

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

Q LANGUAGES KNOWN

English Tamil Hindi Malayalam

Operations

- To develop a chatbot using machine learning to understand user queries and provide appropriate responses based on predefined intents and patterns
- Achieved an accuracy of 75%.
- Platform: LLM Models, Python, React

SAGA - Personal Project

- 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 people
- Platform: Python, Django, LLM models, Dialogflow

GitHub Notifier - Personal Project

- A plugin for getting GitHub notification when an issue is raised.
- Platform: Plasma, JavaScript, GitHub API, React

ToDo App-Personal Project

- A simple todo webapp.
- Platform: Flask, Python, HTML

TecHFoss Website

- A website for college techfest.
- Platform: React, Bootstrap, HTML, CSS

Y 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