

Contact

Phone +91 6281858488

Email karthiks1mail@gmail.com

Address Pendurthi ,Visakhapatnam, AndhraPradesh India 531173

Education

(Current) **Bachelor of Technology (ECE)**SFS High School Visakhapatnam.

2024 **Diploma in ECE**Gov. Polytechnic Pendurthi

2021 **Schooling**SFS High School Visakhapatnam.

Expertise

- C/C++
- MERN Stack
- Linux
- Networking
- Git

Language

English

Telugu Hindi



Karthik Sarvan

Hi, I'm Karthik, an Electronics and Communication Engineering student with a keen interest in computers, software, and embedded systems. Eager to delve into the intersection of technology and innovation, I am committed to learning and contributing to these dynamic fields.

karthiksarvan.me

Experience

2024 (September) - 2025 (Current)

REAIDY I Visakhapatnam, AndhraPradesh, India, 530013

MERN Stack Developer

Working as a MERN stack Developer at REAIDY. This Company is a product based interview maker company. My role is to develop the Reaidy Al and guide my team members. It has been a great experience working here, which is made for practicing interviews.

Currently learning Three.js for 3D Frontend development as well

2023 (December) - 2024 (March)

MyAccess I Visakhapatnam, AndhraPradesh, India

Embedded Systems Trainee

Currently as an Embedded Systems Software Developer Trainee. I have learnt C, Embedded C, Electronics, STM32 programming, PLC ladder logic programming, learning about the ARM types of microcontrollers and microprocessors, Assembly language basics and covered most of the electronics and electrical basics.

Learning about Linux and other OS level basic concepts.

It has been a great experience here.

2023 (June) - 2023 (December)

SPOTMIES I Visakhapatnam, AndhraPradesh, India, 530013

React developer Intern

I did Internship here as a Web application developer (MERN) stack. I have learnt react, Mongodb, Git, nodejs, express and other technologies here. It has been a great experience working here. Our team worked on various Projects and connect with clients

Interests

- Embedded Linux
- Computer Architecture
- Kernel Development
- Low level Development

Projects

Gyro Virtual Object Controller (Currently Working)

- Controller Used (STM32 Discovery Board). This board has a Gyro sensor that can sense the
 movement angle and Position. So I decided to make a project that can control the 3d model in the
 Computer wirelessly via Internet.
- I'm still working on this project.

• Al Assistant (Breaking the Language Barriers)

• This is a web based AI assistant that can respond for any language you speak. It also Plays songs for you. This is made purely in HTML, CSS and JS. I haven't used React since this might be a heavy application and increase the load on the server.

Bare metal (STM32) DS18B20 Sensor Interfacing with ESP32

• I have used the STM32 for interfacing the Temperature sensor DS18B20 for retrieving the values and then interface it with the ESP32 for making it locally hosted. and then created a page using HTML, CSS and JS to display the actual temperature value

• Plant Water Supply Automation

 This is a project that is used for securing a plant by supplying the water by sensing the water level content in the soil and Moisture level content in the water and giving the feed back in the web application.

• Certificate Management System

• This is a MERN stack Project. This is a college project. This is used for storing the students details and certificates. This is a group project. I have been working on the Backend using Mongodb as database and express and Node js as server.