SRIRAMS

Innovative Tech Enthusiast | SIH 2023 Winner | NCC

CONTACT

- sriramsivakumar2005@gmail.com
- +91 6383486227
- Linkedin | Github | Leetcode

EDUCATION

BIT COLLEGE

B.TECH INFORMATION TECHNOLOGY BATCH 2022 - 2026

Sathy , Tamil Nadu CGPA:7.88 upto 4th sem

R.G.M SCHOOL

HSC | 2022

Udumalpet

Percentage: 86.17

CHERAN SCHOOL

SSLC | 2020

Chinnalapatti , DGL Percentage : 82

SKILLS

PROGRAMMING

C • C++ • Python

UI/UX:

Figma • Canva

Stack:

Html, CSS, and JavaScript

- React Express.is Node.is
- \bullet Tailwind CSS \bullet AWS \bullet Github

Database:

MongoDB • Xampp • MySQL

EXPERIENCE

ZIDIO UI/UX

aug 2024 - sep 2024 | Online

 Created an UI/UX design for the Job listing website using FIGMA

MERISKILL

JUNE 2024 - JULY 2024 | Online

 Done a virtual intership program for 45 days as DataAnalysis and achieved an "A" grade in Python, SQL, PowerBI, and Tableau.

ABOUT MF

I am a tech enthusiast with a passion for developing innovative solutions and problem solving. As a dedicated lifelong learner, I continuously seek new challenges and opportunities to broaden my knowledge and skills in IT. I enjoy simplifying complex technical concepts and using technology to solve real-world problems. I'm always driven to stay at the forefront of industry advancements, constantly striving to grow and improve .

PROJECT

HYGIENE MONITORING SYSTEM AND COLLECTING WASTE FROM THE USER FOR INDUSTRY

- Developed the project using Yolo V5.
- Took our own custom dataset and trained the model for monitoring.
- Built an App for the user in **flutter**.
- Created an simple IVRS system for collecting waste from the user.

360 DEGREE FEEDBACK GENERATOR FOR BIT

- Developed this project by **MEAN stack** .
- We upload the students feedback and it generates the overall marks for the faculty.
- It has two pages for admin and faculty.

WEBSITE FOR THE RESTAURANT

- This project is made up of HTML. CSS and JS.
- Which contain ordered menu cart, Payment method and responsive contact page.

ACHIEVEMENTS

SIH 2023 WINNER

We have trained our own dataset for monitoring the net cap, apron, boots, masks implemented in yolo V5. An IVRS domo setup for collecting waste from the users.

CERTIFICATES

- "AWS For Beginners" in Great Learning.
- "Python for Beginners and Intermediate" in Infosys Springboard.
- "C programming" in Great Learning.

DECLARATION

I'm SRIRAM S hearby declare that the above written particulars are true to the best of my knowledge