Contact

+91-7892414933

harshithachandrasekhar@gmail.com

Harshitha Nilaya, 2nd main Road, 4th cross, Vasavinagara, Near Ganga clinic, Sira Road, Tumakuru – 572106

Personal Skill

- Self- motivated and organized.
- Flexible and adoptable.
- Proficient in communication.
- Able to work with team to achieve the goals.
- Time management.

Technical Skill

- Python
- basic C and C++
- Html.

Certification

- Basics of Python Vtech solutions & Springboard
- Internship on Machine Learning
 - ShriTEK Innovations

Publication

Title: Sign Language Recognition using OpenCV.

Journal: International Journal of Advanced Scientific Innovation (IJASI).

Portfolio

https://harshitha20017.github.io

Languange

- English
- Telugu
- Hindi
- Marati
- Kannada

Hobbies









Other

Alternate 📞 : +91-9886956195

Alternate ::

harshithachandrasekhar@outlook.com

HARSHITHA C

BE in Computer Science & Engineering



Objective

To be associated with a progressive organization that gives scope to apply my knowledge and skillsets. To be a part of dynamic work that helps in growth of the organization and self.

Education

2019 - 2023

BE in Computer Science & Engineering

Shridevi Institute of Engineering and Technology | Tumkur

2017 - 2019

Pre - University

Vidyanikethan Independent PU College l Tumkur

Percentage: 85.17

2016 - 2017

SSLC

St. Mary's Girls High School | Tumkur

Percentage: 96

Projects

Covid bed slot booking system

System designed to facilitate the reservation and management of hospital beds during the pandemic. It allows users to search and book available beds based on location, availability, and medical requirements. The system maintains real-time updates on bed availability, patient details, and hospital information to ensure efficient allocation of resources.

Sign Language Recognition

To improve communication between normal and disabled people by providing a system which helps in understanding the signs made by dead and dumb people.

Leaf Disease Detection

A valuable tool in agricultural practices for early disease detection and effective management.. This can enable farmers and agronomists to take timely and targeted actions to prevent the spread of diseases and minimize crop damage.

Achievements

- Qualified GATE 2023.
- · Certificate of merit in VTU examinations.
- Presentation of paper at International Conference on Internet of Things, Communication, Intelligence and Computing (IC-ICIC)
- Actively participated in Shriutsav 2022.