SANGEETH STANLEY

9778378019 | sangeethstanley@gmail.com linkedin.com/in/sangeeth-stanley



CAREER OBJECTIVE

Motivated fresher with a keen interest in full stack development, seeking an opportunity to utilize my skills in a dynamic and growth-oriented environment. Eager to contribute to team success and continuously improve through new challenges.

EDUCATION

Bachelor of Technology in Computer Science Engineering
 Marian Engineering College, TVM
 7.3 cgpa

CISCE, ISC
Sarvodaya Vidyalaya, TVM
84%

SKILLS

- Technical: HTML5 | CSS3 | JavaScript (ES6+) | Bootstrap 5 | React | C | Python
- Soft Skills: Communication | Problem-solving | Team player | Time management

PROJECTS

• Data Augmentation and Transfer Learning to solve imbalanced training data for Malware Classification

This system involves data augmentation technique for converting imbalanced data into balanced data to classify between different types of malwares. The accuracy of the balanced data is predicted using the transfer learning method Inception V3.

· Exam hall seating arrangement system

An automated system that assigns exam hall to students and invigilators.

Home Security System

A system that secures our homes from theft and fire using the Vega Processor and its associated sensors like Ultrasonic Sensor, Motion Sensors etc

CERTIFICATIONS

- Full Stack Web Development with MERN, G-Tec Group of Institutions
- Internship Programme in IoT and ML, CDAC
- Workshop on Python, UST GLOBAL
- Workshop on IoT, CSI MEC