

Sai Anudeep Erva

Mobile No: 9014399671

EMail: anudeeperva@gmail.com

Linkedin: https://www.linkedin.com/in/saianudeep-erva-44133b29a

Address: Flat No.: 101, Prasana nilayam, Panchavati Colony, Manikonda, Hyderabad, 500089

Introduction

I am Sai Anudeep Erva, Seeking a challenging position in a reputable organization to expand and utilize my learning, skills and knowledge. Possess excellent communication skills and have an eye for detail. I am an expert in JAVA, Javascript, SQL, HTML, CSS. Looking forward to learning and contributing as an individual and team member.

Education

B.Tech in computer science engineering, Vaageswari Engineering College: 6.3(CGPA)

Year 2018 - Year 2022, Karimnagar

Intermediate, Alphores junior college:

8.2 (CGPA) Year 2016 - Year 2018, Karimnagar

Secondary School of Education (SSC), Krishnaveni Talent school

7.8 (CGPA) Year 2014 - Year 2016, Godavarikhani

Area of Expertise

#JAVA	# SQL
HTML, CSS	#JavaScript
#ReactJS	# AngularJS

Internship Experience

Talent Spring: Jan 2023 to June 2023

Project: Hospital Management System using Visual Studio

The purpose of the project entitled as "Hospital Management System" is to computerize the Front Office Management of Hospital to develop software which is user friendly, simple, fast, and cost – effective. It deals with the collection of patient's information . The main function of the system is to register and store the patient details.

The HospitalManagement System can be entered using a username and password. It is accessible by an Admin, Doctor. Only they can add data into the database. The data can be retrieved easily. The data is well protected for personal use and makes the data processing very fast.

■ hospital doc...

Project Details

Project 1: Enhance cyber physical security in IOT.

Description: The Internet of Things (IOT) is vulnerable to both cyber and physical attacks. Unauthorized access which tries to manipulate sensitive data would generate abnormal network traffic. Similarly, if the attackers use a port scan tool to look for weak ports, network properties would be exempt. In addition, virus services may send out sensitive data or run suspicious processes, where system performances are related to the specific types of viruses. To detect and identify the virus IOT cyber and physical Attacks based on energy auditing. We use the energy meter readings, to develop a dual deep learning (DL) model system, which adaptively learns the system behaviors in a normal condition.

mini project 13(1).docx

Project 2: Object tracking from video.

Description: Using this module application allows users to upload any video from their system and the application will connect to that video and start playing it, while playing if the application detects any object then it will mark that object with bounding boxes and can stop the tracking when the user wants to. Mainly there are three basic steps in video analysis: Detection of objects of interest from moving objects, tracking of those interested objects in consecutive frames, and Analysis of object tracks to understand their behavior. After that it will provide the complete details of the object.

major project doc.docx

Personal Details

Born on 17th August 2000, Male, living in Hyderabad, my hobbies are drawing and reading books.