9042059598

sksurajee1245@gmail.com

10/08/2004

github: https://github.com/SurajeeKumar22aib47

https://www.linkedin.com/in/surajee-kumar-853909256

OBJECTIVE

My goal is to become associated with a company where I can utilize my skills and gain further experience while enhancing the company's productivity and reputation.

SKILLS

Communication

Leadership

Computer skills

Problem solving skills

Technical skills

Management skills

Organizational skills

Technical skills:

Web development

Python language

Django

Flask

Fast api

Tensor flow

Open cv

Machine learning

Html. css and Js

cyber security

Data analytics

Machine learning (ML)

Postgrs SQL

Mongo db

ACTIVITIES

I have done my internship in pinesphere software company during my first semester.

I have attended the pycon India that have been held in Hyderabad during my 2 nd semester.

I have attended the IIT workshop in Chennai during my 3 rd semester.

I have participated in googleathon 2.0 hybrid hackathon, held at sns college of engineering.

Current job: Freelancer

SURAJEE KUMAR S

No 5/7, Dhanalashmi Nagar, Nerasimanayakan Palayam, Coimbatore



Passing Year - 2 nd

EDUCATION

KGISL institute of technology

btech. Artificial intelligence and data science

Grades: 7.5 cgpa

PROJECTS

Ayurvedic treatment and medicine prescribtor

To provide the necessary treatment and medicine according to the symptoms of the patients, can be used by ayurvedic practitioner.

chatbot for pregnancy women

The chatbot that response accordingly to the mood of the pregnancy women as they deal with mood swings, the chatbot act to their feelings and indicates about medicine consuming time.

weapons detection

The camera in the streets will capture the video as a time stamp and detect the weapons like gun, knife, other exploration weapons and indicates to the respective departments like police station.

Infant cry identifier using CNN

The model is trained with dataset having hungry, tiredness, discomfort, belly pain, body pain are the reasons for the baby crying as a audio file and model is trained to identify accordingly on these basis.

Algorithm visualiser

An educational web application developed for visualising the algorithms and learning in depth about their working.

Thread hunt Al

The aim of the project is to develop a cutting-edge AI system for early detection of cybersecurity threats.

Leveraging generative models and machine learning algorithms, the system aims to accurately identify anomalies in network traffic, system logs, and user behavior indicative of potential security breaches