MUDDANGULA MANOHAR

OBJECTIVE

A tech-enthusiast who seeks to work with a company that showcases and demands all my skills. Looking for a role where I can enhance my knowledge and contribute skills to the company's growth. Interested in problem solving and collaborating in team environments. Eager to contribute to innovative software projects.

PROJECTS

Disease Prediction Based On Symptoms

- Technology Used Python, Decision tree, Machine learning.
- It predict diseases based on symptoms provided by users. Using Decision Tree algorithm, a supervised learning technique, to classify and predict the likelihood of diseases such as Diabetes, Malaria, Jaundice, Dengue, and Tuberculosis. The system processes the input of the user and outputs the probability of the disease. The project leveraged increasing biomedical and healthcare data to enhance accuracy in disease detection.
- Also it gives 95 percent accuracy.

Smart Voting System With Face Recognition

- Technologies used Django , Flask , Opencv , Mysql , HTML , CSS , JS.
- A secure, smart voting system with facial recognition to enhance the accuracy, accessibility, and security of the voting process. The identity of the voter is verified through facial biometric data to prevent fraud. The system includes two types of account: voters and organizers, with organizers able to create polls through a user-friendly interface. UML diagrams (use case, sequence, activity, and class diagrams) were used for system design. This project aims to improve the voting process, ensuring free, fair, and efficient elections.

SKILLS

 Py 	rthon
------------------------	-------

- DSA
- HTML & CSS
- Javascript
- Cloud

- Java
- DBMS & SQL
- Bootstrap
- Spring
- Computing

EDUCATION

Gokaraju Rangaraju Institute of Engineering and Technology

Computer Science and Engineering

11/2020 - 06/2024 Hyderabad, Telangana

Abhyaas junior college MPC - Percentage - 88.4%

06/2018 - 05/2020 Hyderabad, Telangana

Sri Chaitanya Techno School SSC - CGPA - 9.2

06/2017 - 04/2018

 $Hyderabad,\ Telangana$

CERTIFICATIONS

Cybersecurity Introduction by CISCO Networking Academy

 $\underline{\text{link}}$

Cybersecurity Essentials by CISCO Networking Academy

link

Data Analytics with python by NPTEL

link

Data science with python by NPTEL

RESPONSIBILITIES

Event coordinator - PULSE

2023

Event Coordinator - Spectra

2022 - 2023