

KUSUMA SAYI ABINAND

✉ mintukusuma2244@gmail.com

📞 9951184627

📍 2-93,Kondamallepally,Kondamallepally,Nalgonda,Telangana,508243

👤 kusuma sayi abinand

Summary

Career-minded Cyber Security student with record of average marks in different subjects. Works hard on assignments and consistently meets objectives. Looking to experience field outside classroom and build foundational knowledge and skills.I'm a quick learner and i can adopt any type of situations.

Education

2020 – 2024

Hyderabad

B.Tech,Malla reddy college of engineering & technology

CGPA : 6.78

2018 – 2020

Hyderabad

+2,Sri Gayatri Junior College

Percantage : 78.4

2017 – 2018

Ranga Reddy

10th,Gurukula Vidhyapeeth High School

GPA: 8.0

Skills

Python



HTML



CSS



C



MySQL



Java Script



Projects

Portfolio, Using Html ,CSS, Java Script ↗

- I designed my portfolio website using html css java script

Pharmacy Management System, Using Python and MySQL

- The Python-based Pharmacy Management System is a comprehensive software solution that streamlines various aspects of pharmacy operations. It enables efficient management of inventory, sales, prescriptions, and customer records. With intuitive interfaces and automated functionalities, it enhances accuracy, reduces manual effort, and optimizes overall workflow in a pharmacy setting.

Inventory Management System, Using Python and MySQL

- An inventory management system in Python allows businesses to track and manage their stock efficiently. It provides features like adding/updating inventory items, monitoring stock levels, generating reports, and alerting for low stock. It helps streamline operations and prevent stockouts or excess inventory.

Bank Management System, Using Python and SQLite

- A bank management system in Python enables efficient management of banking operations. It includes features like customer account management, transaction processing, loan management, and reporting. With user-friendly interfaces, it ensures secure access, data integrity, and effective control over banking activities.

Taxi Booking, Using Python and SQLite

- A taxi booking system in Python facilitates the process of reserving and managing taxi rides. It allows users to request a taxi, view available drivers, track the status of their ride, calculate fares, and generate invoices. The system enhances convenience and efficiency in taxi service operations.

Strain Analysis Based On Eye Blinking, using Python

- Strain analysis based on eye blinking in Python involves analyzing patterns of eye blinks to assess and monitor individuals' strain levels. By measuring blink frequency and duration, the system can provide insights into fatigue and stress levels, aiding in the identification and management of potential strain-related issues.

disease prediction and its cost, using machine learning

- Disease prediction and cost estimation in Python involves developing a model to predict the likelihood of individuals developing certain diseases based on various factors. Additionally, the system can estimate the potential costs associated with the disease, aiding in healthcare planning and resource allocation for effective disease management.

Workshops and Bootcamps

- Attended Workshop on Artificial Intelligence and Machine Learning conducted in college
- Attended Bootcamp on Web Development
- Participated in five days Bootcamp on Ethical Hacking and CyberSecurity followed by one day hackathon in association with Supraja Technologies
- Attended Workshop on Cyber Security conducted by skill vertex
- certificate of completion of java script for web development from AICTE