# SHRIYA R SETRU

+(91)9573565598 \$\text{Hyderabad,India}

shriyarsetru@gmail.com linkedin

#### **OBJECTIVE**

A highly organized and hard-working individual seeking a responsible position to gain practical experience and contribute effectively. Dedicated to securing a challenging role in a reputable organization to expand my learnings, knowledge, and skills while making meaningful contributions to the company's success.

### **EDUCATION**

Btech in Computer Science, GITAM University, Hyderabad

2021-2025

CGPA:8.52

CBSE(XII), Sri Vyshnavi Chetana PU Science College, Davangere

2021

Percentage:93.5

CBSE(X), Delhi Public School, Moradabad

2019

Percentage:90

#### **TECHNICAL SKILLS**

Languages-

C, Python, Java, HTML, CSS, Javascript, XML

Skills-

Technical General Artificial intelligence, Cyber security, MySQL, Data Structure And Algorithms Teamwork, Communication, Creative, Good listener, Patience, Time management

#### **PROJECTS**

### Police Management System-Object Oriented Language based Project

A Police Management System(PMS) is software built to handle the primary functions of a police department.PMS helps police officers to keep track of all the employees and the FIRs .It is used to manage the department using a computerized system. Used Python and Tkinter for GUI.

### **ATM- Object Oriented Language based Project**

Developed an Object-Oriented Language based project focused on an ATM system. Utilized principles of object-oriented programming to design and implement a user-friendly interface for banking transactions, including deposit, withdrawal, balance inquiry, and account management functionalities. Demonstrated proficiency in software development and problem-solving within a team environment. Used JAVA and Tkinter.

### **Image Steganography- Project**

Developed Python-based steganography application with Tkinter GUI, embedding text messages within images by encrypting it for secure communication. Demonstrated ability to implement information security measures to protect confidential data. Explored steganography concepts, functionality, and potential applications. Used -Python, Tkinter as GUI, Image Processing and Cryptography.

### **Ubuntu Hardening Application**

Created during the 24 hour Smart India Hackathon 2023. This Python application is a user friendly GUI that allows people with minimal IT Knowledge to harden Ubuntu Systems as per Organisation Policies. This Application makes use of QTDesigner and the hardening codes were written as Bash scripts.

### **ACHIEVEMENTS**

- #Smart India Hackathon for 24-hour intensive coding event focused on addressing real-world challenges through innovative technological solutions. Collaborated with team members to develop and implement creative solutions under tight deadlines.
- Coursera- completed more than 25+ courses(ongoing).
- Participated in Contests and Competitions such as Hackathons, Technical treasure hunt.

## **CERTIFICATIONS**