MANCHINEELLA LIKHITHA

Ikkurthi, Narasaraopet, Andhra Pradesh 522601

🤳 8309486454 💌 manchineellalikhitha65@gmail.com 🛗 linkedin.com/in/likhitham/ 👩 github.com/ManchineellaLikhitha

Objective

I'm an enthusiastic, ready to take on new challenges and eager to contribute my skills effectively to the team. With a collaborative mindset and a proactive approach, I am dedicated to delivering impactful solutions and driving innovation in every task I undertake.

Education

Shri Vishnu Engineering College For Women

2022 - Present

Grade: 8.81 CGPA

Bhimavaram. Andhra Pradesh

Vignan Girls Junior College

2020 - 2022

Grade: 96.8

Guntur, Andhra Pradesh

Technical Skills

Programming Languages: Python, Java, C

Web and App Development: HTML, CSS, MYSQL, Android Studio

Technologies/Frameworks: Network Security, Kali Linux(Basics), Cryptography(Basics), React

Tools: VS Code, Git

Projects

Mood Book Generator —Python, Tkinter, PIL, SQLite

- This is a Python-based application, which provides personalized book recommendations to the users based on their mood.
- Assessed user mood through a series of psychological questions and suggests suitable books accordingly.
- It features a Tkinter GUI for a user-friendly experience and uses SQLite to store the details of users and books.

Age Gender And Emotion Recognition —DL Models, Tkinter, VS Code

- Our project Age, Gender, and Emotion Recognition is developed using deep learning models for real-time detection via webcam. Leveraged pre-trained CNN models to achieve high accuracy and reliable predictions.
- Designed an interactive GUI with help of Tkinter, allowing users to select detection options, which then trigger the respective backend model for live analysis.

Steganography Analysis —Cryptography Algorithms, Python, Flask

- Developed a Flask-based web application to securely hide and extract data in multiple formats, including text, images, video, and audio by encrypting and decrypting it to attain confidentiality.
- It allows users to select a specific format of the file, trigger the corresponding backend process, and obtain results based on the chosen files.

Achievements

- Active coordinator of BuildClub in association with IITMRP
- Secured 2nd place in technical paper presentation organized by TechExtreme Club .
- Participated in coding competitions and presentations, promoted to 2nd level in other college.
- Qualified for Smart India Hackathon 2024 at college level.
- Successfully finished Gen AI Google Study Jams and acquired goodies from google.

Technical Events&Workshops

- Attended an Ethical Hacking Workshop.
- Engaged in an Advanced Information Security workshop led by industry expert.
- Competed in 24-hours Appathon Challenge.
- Participated in Amazon ML Hackathon.

Coding Profiles

- LeetCode: Solved over 119 problems
- CodeChef: Solved over 150+ problems
- HackerRank: Solved problems in different languages