

Chanakya Varma Marri

Student

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🔗 <https://github.com/Chanakya0727>

Portfolio: <https://chanakya0727.github.io/Portfolio-website/>

Professional Summary

MCA student with strong skills in Python, SQL, HTML, CSS, cloud computing, and NLP fundamentals. Experienced in building a hybrid ML model for IoT botnet detection and an AI-powered smart travel planner using Flask, SQLite, and real-time APIs. Motivated fresher seeking entry-level or internship opportunities in Software Development, Machine Learning, or IT roles.

Education Details

SRM UNIVERSITY

MCA – Computer Applications – CGPA: 8.08

CHENNAI

July 2025 – April 2027 (Appearing)

GITAM UNIVERSITY

B.Sc. – Computer Science with Cognitive Systems – CGPA: 7.43

VISAKHAPATNAM

July 2022 – April 2025

Skills

Python | HTML | CSS | SQL | MS Office Applications | NLP

Projects

Smart Travel Planner | *Python, Flask, JavaScript, HTML/CSS, Mapbox API*

Git Hub Repository: <https://github.com/Chanakya0727/AI-Smart-Travel-Planner.git>

- Built a full-stack dashboard utilizing REST APIs (OpenWeather, Mapbox Directions, Wikipedia) to provide real-time weather and automatic landmark search for dynamic travel routes.
- Programmed an interactive JavaScript map that automatically retrieves geospatial coordinates and visualizes turn-by-turn driving paths between global cities.
- Engineered a resilient Python backend with automated error-handling and data fallbacks to ensure the UI remains fully functional even during API rate-limit events.

Hybrid ML Model for Botnet Attack Detection | *Python, Flask, XGBoost, MySQL*

Git Hub Repository: <https://github.com/Chanakya0727/Hybrid-ML-mode-for-Botnet-attack-detection-.git>

- Designed and implemented a hybrid machine learning-based botnet detection system to identify malicious activities in Android-based IoT environments using behavioral and network traffic analysis.
- Integrated multiple machine learning models including Random Forest, Decision Tree, SVM, XGBoost, and hybrid combinations to improve detection accuracy and reduce false positives.
- Developed a Flask-based web application with secure user authentication and MySQL database integration for real-time botnet prediction and result management.

Certifications

- Data Mining – Coursera
- Foundations of Cybersecurity – Google