

Summary

Cybersecurity enthusiast with a strong Computer Science foundation and practical experience in analyzing, securing, and monitoring real-world systems. Skilled in threat detection, incident investigation, and log analysis, with an engineering-driven mindset for breaking down complex security challenges. Passionate about strengthening defenses, optimizing security workflows, and contributing to robust and scalable SOC operations. I am a highly adaptable and a quick learner, consistently eager to acquire new knowledge and skills.

Skills

Threat Management

Vulnerability Management

Cyber SOC Analyst

Vulnerability Assessment And Penetration Testing

Vulnerability Assessment

Education

Kmea Engineering College, KTU

BTech - Computer Science, CGPA: 6.22

- Publications: Published paper in the journal [IRJMETS] titled [SMART TRAFFIC SYSTEM]

Certifications

- CICS FROM RedTeam Hacker Academy
- Python with django framework conducted by Aster India pvt.ltd
- Intro To Programming using kaggle

Projects

- **Exam Seater**
Developing an Exam Seater app to automate seating allocation, enhance efficiency, and streamline exam management.
- **Smart Traffic System**
The Smart Traffic System (STS) optimizes traffic flow using real-time camera data and adaptive signal control.
- **Wazuh**
Wazuh is an open-source SIEM/XDR tool that detects threats in real time. It provides alerts, automated responses, and easy security monitoring.

Experience

Hackathon

Co-ordinator

HACK23 and Innov8x