

G S KRISHNA CHANDRA

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SUMMARY

Cybersecurity-focused Computer Science undergraduate skilled in threat detection, log analysis, intrusion detection systems, and network security monitoring. Familiar with SIEM concepts, ISMS fundamentals, MITRE ATT&CK framework, IOC analysis, and anomaly detection using Python, Linux, Wireshark, and Splunk (Basic). Seeking an entry-level Cyber Threat Hunting / SOC Analyst role.

EDUCATION

B.Tech., Computer Science and Engineering in specialization with Cybersecurity June 2022 – May 2026

SRM Institute of Science and Technology, Ramapuram

Relevant coursework: Cryptography and Network Security, Introduction to Digital Forensics

TECHNICAL SKILLS

Cybersecurity: Threat Hunting, SIEM Monitoring, Log Analysis, IOC Analysis, Incident Response, IDS, Network Traffic Analysis, Risk Assessment, Security Controls, ISMS Fundamentals, MITRE ATT&CK

Networking: TCP/IP, VLAN, OSPF, Network Segmentation

Tools and Platforms: Linux, Wireshark, Splunk (Basic), Google Chronicle (Basic), Python, MySQL, Cisco Packet Tracer

CERTIFICATIONS

- Google Cybersecurity Professional Certificate – Google (Coursera), 2026

PROFESSIONAL EXPERIENCE

BHEL - Bharat Heavy Electricals Limited, Chennai: Student Intern July 2025 – September 2025

- Designed and simulated a multi-department enterprise network using VLAN segmentation to enhance security.
- Configured inter-VLAN routing and OSPF for efficient communication.
- Implemented SSH secure access and DHCP-based IP allocation.
- Applied port security (sticky MAC) to prevent unauthorized access.
- Analysed network configurations to identify vulnerabilities and improve security posture.

ACADEMIC PROJECTS

Hybrid AI-Based Intrusion Detection System for IoT Networks Using Jan 2026 – April 2026

Federated Reinforcement Framework

Developed an AI-driven IDS using Deep Neural Networks (DNN) to detect malicious and anomalous IoT network traffic.

- Analysed network traffic patterns and attack behaviors to identify cyber threats in distributed IoT environments.
- Implemented data preprocessing, feature extraction, and classification pipelines for real-time intrusion detection.
- Integrated Federated Learning and Reinforcement Learning concepts to support adaptive and privacy-preserving threat detection.
- Simulated detection of DDoS attacks, botnet activity, and unauthorized access using behavioral anomaly analysis.
- Improved anomaly detection accuracy by analysing high-dimensional network traffic and reducing false positives in intrusion classification.
- Tools & Technologies: Python, TensorFlow/Keras, Deep Learning, Federated Learning, IoT Security

Fraudulent Transaction Detection in UPI Payment Portal

Jan 2025 – April 2025

Developed an anomaly detection system using Hidden Markov Model (HMM) to identify fraudulent transactions.

- Modelled user transaction sequences to detect deviations from normal behavior.
- Implemented probabilistic risk scoring for real-time fraud detection.
- Applied machine learning techniques to enhance financial security systems.

Log Analysis for Threat Detection (Mini Project)

Dec 2024

Performed log and network traffic analysis to identify suspicious patterns and anomalies.

- Used Wireshark to inspect packets and simulate detection of potential security events.