

G S KRISHNA CHANDRA

+917200057471 | krishna01.gs@gmail.com | linkedin.com/krishnachandra | github.io/krishnachandra

SUMMARY

Cybersecurity graduate with hands-on experience in network security design, incident response, SIEM monitoring. Proficient in Splunk, Google Chronicle, Wireshark, tcpdump, Suricata, and IDS/IPS configuration — with additional capability in AI-powered threat detection using Deep Neural Networks and Federated Learning. Holds Google Cybersecurity Professional Certificate.

EDUCATION

B.Tech., Computer Science and Engineering in specialization with Cybersecurity June 2022 – May 2026
SRM Institute of Science and Technology, Ramapuram

TECHNICAL SKILLS

Cybersecurity: ISO 27001 ISMS, NIST CSF, DO-326A (Aviation Cybersecurity), GDPR, NIST SP 800-30, MITRE ATT&CK

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

Tools and Platforms: Linux, Python, MySQL, Nmap, 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 six-department enterprise network topology applying defence-in-depth principles - VLAN segmentation, OSPF routing, and inter-VLAN communication within an ISO 27001 ISMS security framework.
- Implemented layered access controls including SSH secure access, port security (sticky MAC), and DHCP-based IP allocation to enforce least privilege and prevent unauthorized network access.
- Conducted network vulnerability analysis and documented findings with corrective recommendations — applying a safety-first approach to identifying and mitigating security risks in a critical infrastructure environment.
- Performed subnetting from 192.168.10.0/24 using /26 masks across departments; configured MSTP and resolved OSPF wildcard mask issues in a multi-department production-grade simulation.
- Documented all network configurations, security controls, and audit findings in structured technical reports aligned with organizational security policies.

ACADEMIC PROJECTS

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

Developed a privacy-preserving IDS using Deep Neural Networks and Federated Learning to detect threats across distributed IoT networks.

- Detected DDoS attacks, botnet activity, and unauthorized access patterns through behavioral anomaly analysis — demonstrating threat detection capability for safety-critical networked environments.
- Reduced false positive rates in intrusion classification through high-dimensional traffic analysis and feature engineering — critical for safety systems where false alerts carry operational cost.

Google Cybersecurity Capstone & Portfolio Feb 2026 – March 2026
Python, SQL, Linux, Wireshark, Incident Response

- Developed a comprehensive portfolio of 7 hands-on projects spanning Python automation, SQL database querying, Linux administration, and Wireshark packet analysis (Portfolio: github.io/krishnachandra).

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.