

G S KRISHNA CHANDRA

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SUMMARY

Cybersecurity graduate with hands-on experience in network security, vulnerability analysis, penetration testing fundamentals, and security monitoring. Proficient in Python, Linux, and networking protocols; experienced in applying NIST CSF and ISO 27001 frameworks. Completed Google Cybersecurity Professional Certificate with practical projects in packet analysis, log monitoring, and incident response. Eager to apply ethical hacking and VAPT skills in a hands-on internship environment.

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: Network Security, OWASP Top 10, Ethical Hacking, OSINT, Risk Management, VAPT, Web Application Security, Security Operations.

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

Tools and Platforms: Linux, Python, MySQL, Nmap, Splunk, Wireshark, 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 with defence-in-depth: VLAN segmentation, OSPF routing, and inter-VLAN communication.
- Implemented layered access controls: SSH secure access, port security (sticky MAC), and DHCP-based IP allocation to enforce least privilege and prevent unauthorized access across departments.
- Conducted network vulnerability analysis; documented findings and corrective recommendations aligned with ISO 27001 ISMS — aligned with security posture review and audit workflows.
- Collaborated with cross-functional technical teams to communicate security configurations and audit findings in structured reports.
- Configured MSTP for loop prevention and resolved OSPF wildcard mask issues, demonstrating systematic troubleshooting in a production-grade network simulation.

ACADEMIC PROJECTS

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

Federated Reinforcement Framework

Python, Federated Learning, Deep Neural Networks

- Built a privacy-preserving IDS using DNNs and Federated Learning — detecting DDoS, botnet activity, and unauthorized access across distributed IoT nodes, directly applicable to network threat detection and security monitoring workflows.
- Engineered behavioral anomaly detection pipeline with feature engineering to reduce false positives — demonstrating scripting and data analysis skills applicable to security monitoring and threat analysis workflows.

Google Cybersecurity Capstone & Portfolio

Feb 2026 – March 2026

- Developed a comprehensive portfolio of 7 hands-on projects spanning Python automation, SQL database querying, Linux administration, and Wireshark packet analysis.
- Applied NIST CSF and incident response lifecycle to realistic scenarios — directly applicable to security monitoring and incident response workflows

Fraudulent Transaction Detection in UPI Payment Portal

Jan 2025 – April 2025

Python, Hidden Markov Models, SQL.

- Developed a real-time anomaly detection system using Hidden Markov Models to identify fraudulent UPI transactions, demonstrating Python scripting and security data analysis skills.