

SYED RAYAN

Bengaluru, Karnataka, India

+91 7892312126 | syedrayan2k5@gmail.com

linkedin.com/in/syed-rayan-profile | github.com/syedrayan5

Professional Summary

Cybersecurity Analyst skilled in SOC operations with hands-on experience in SIEM tools, log analysis, and threat detection. Committed to securing digital infrastructure and responding to cyber threats efficiently.

Education

HKBK Degree College, Bengaluru, India

2022-2025

Bachelor of Computer Applications

CGPA: 8.7

Technical Skills

- **Core Skills:** SOC Operations, Incident Response, Threat Detection & Analysis, Vulnerability Assessment, Network Security
- **Tools & Technologies:** SIEM (Splunk, QRadar, Sentinel), EDR (CrowdStrike, MS Defender), IDS/IPS (Snort, Suricata), VirusTotal
- **Soft Skills:** Analytical Thinking, Problem-Solving, Communication, Continuous Learning

Projects

Windows Failed Login Detection using IBM QRadar | [Github](#)

- Configured QRadar to receive Windows log and created a detection rule for multiple failed login attempts
- Successfully triggered and visualized the alert in QRadar's Log Activity using synthetic events

Brute Force Attack Detection using Splunk | [Github](#)

- Ingested Windows logs into Splunk via Universal Forwarder and parsed Events to detect brute force attempts
- Built dashboards and configured real-time alerts for failed login patterns

Suspicious Login Detection using ELK Stack + Wazuh | [Github](#)

- Deployed ELK Stack with Wazuh and integrated a Windows VM to collect authentication logs
- Configured Wazuh rules to detect suspicious login activity and visualized events in Kibana

Experience

Cybersecurity Analyst Intern

Dec 2024 – Feb 2025

CodTech IT Solutions

Remote

- Assisted in real-time log monitoring and triaged 50+ security alerts in a simulated SOC environment
- Analyzed 20+ phishing emails and escalated 10 critical threats per incident response protocols
- Delivered a phishing awareness session to 30+ peers, improving understanding of social engineering attacks

Cybersecurity Analyst Intern

Jan 2025 – Feb 2025

CodeAlpha

Remote

- Conducted secure code reviews on Python scripts and identified over 20 common vulnerabilities
- Developed a Python-based network sniffer to capture and inspect 500+ packets per session
- Published 3 internship deliverables to GitHub demonstrating hands-on cybersecurity skills

Certifications

- Google Cybersecurity Certificate
- IBM Cybersecurity & Penetration Testing Certification
- EC-Council Vulnerability Assessment & Cloud Security Certification
- Ethical Hacking Certification (Internshala + NSDC)
- AI for Cybersecurity (Simplilearn + Udemy)

Achievements / Extracurricular

- Secured top 3.25% rank among 4 lakh candidates in All India NCAT 2025
- Completed Cybersecurity Job Simulations with Tata, Mastercard, PwC, Deloitte, and AIG via Forage
- Contributed to Open-source security projects on GitHub
- Active member of NSS and national awareness campaigns