

# SURAKSHA

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Cybersecurity undergraduate with hands-on experience in SIEM monitoring, security alert triage, log analysis, and incident investigation. Skilled in Splunk SIEM, Wireshark, Nmap, Linux, TCP/IP networking, and security operations workflows. Experienced in monitoring security events, analyzing network and system logs, documenting incidents, and supporting SOC operations through cybersecurity internships and security-focused projects.

## EXPERIENCE

Edunet Foundation | Cyber Security intern

- Performed security monitoring and analysis activities using logs, network data, and security events to identify potential threats and suspicious behavior.
- Conducted alert triage and incident investigation exercises, documenting findings, severity assessments, and escalation recommendations following incident response procedures.
- Analyzed network traffic and system logs using Wireshark, Nmap, and Linux-based security tools to support threat detection and troubleshooting activities.
- Maintained security documentation, vulnerability records, and investigation reports to support operational visibility and compliance requirements.

## SKILLS

- **Security Operations Center (SOC):** Security Monitoring, Alert Triage, Threat Detection, Incident Response, Log Analysis
- **SIEM & Security Tools:** Splunk SIEM, Wireshark, Nmap, Burp Suite, Metasploit
- **Network Security:** TCP/IP, DNS, HTTP, HTTPS, SMTP, DHCP, SSH, Firewalls, Network Log Analysis
- **Threat Analysis:** Phishing Analysis, Malware Fundamentals, IOC Identification, Vulnerability Assessment
- **Technical Skills:** Python, Shell Scripting, Linux, Windows, SQL
- **Security Frameworks:** OWASP Top 10, MITRE ATT&CK
- **Documentation & Reporting:** Incident Documentation, Investigation Reports, Security Findings, Remediation Tracking

## PROJECTS

### SOC Monitoring & Threat Detection Lab | Splunk SIEM

[\[Source Code\]](#)

- Built and configured a functional SOC lab using Splunk SIEM to ingest and monitor security events and alerts generated from DNS, HTTP, SSH, and DHCP log streams.
- Developed detection rules, correlation searches, dashboards, and alerting workflows to support continuous security monitoring and threat detection. Investigated alerts and identified indicators of compromise (IOCs) during security event analysis.
- Performed end-to-end SOC workflows: threat detection, alert triage, incident investigation, and response documentation.
- Followed structured incident response playbooks and escalation workflows during alert investigation and triage activities.

### AI-Powered Web Application Vulnerability Scanner

[\[Source Code\]](#)

- Conducted vulnerability assessments on web applications targeting OWASP Top 10 vulnerabilities including SQL Injection, XSS, and broken authentication.
- Implemented ML-based classification model to reduce false positives by prioritizing high-confidence vulnerability findings for analyst review.
- Documented incidents, findings, and remediation recommendations following structured security operations workflows.

### Phishing URL Detector

[\[Source Code\]](#)

- Developed a machine learning-based phishing detection system to identify malicious, phishing, and suspicious URLs.
- Analyzed URL structures, domains, subdomains, and obfuscation techniques to detect potentially harmful patterns.
- Simulated phishing investigation workflows by triaging suspicious URLs, identifying IOCs, and documenting investigation findings.

## EDUCATION

ACS College of Engineering | Bachelor of Engineering (B.E)

2022 – 2026

Computer Science Cyber Security Engineering

GPA = 8.7

## CERTIFICATIONS

- Cyber Security Analyst Job Simulation – TATA Group (Forage)
- CompTIA CySA+: Cloud Computing & Cybersecurity – Infosys Springboard
- NMAP mastery – UDEMY
- Metasploit – UDEMY

## PAPER PUBLICATION

- Published research paper titled “AI- Powered Web Application Vulnerability Scanner” in IJETS (Volume XIII Issue III)

[Link](#)