

JAYMEEN BHATT

Ahmedabad, Gujarat, India | +91 9016989717 | jaymeenb123@gmail.com
LinkedIn: linkedin.com/in/ethicknight | GitHub: github.com/ethicknight

PROFESSIONAL SUMMARY

Results-driven SOC Analyst and Cyber Security professional with hands-on experience in security monitoring, incident response, and threat detection. Demonstrated expertise in SIEM tools, log analysis, real-time security event correlation, and vulnerability assessment. Proven track record of investigating security incidents, identifying attack patterns, and implementing effective remediation strategies. Seeking SOC Analyst internship to leverage technical acumen, analytical skills, and passion for strengthening organizational security posture and incident response capabilities.

CORE COMPETENCIES

- **Security Operations:** Real-time Threat Detection | SIEM Tools | Alert Triage & Correlation | Log Analysis | Incident Investigation | Root Cause Analysis | Security Metrics & Reporting
- **Technical Skills:** Wireshark Packet Analysis | OWASP Top 10 | Network Security | Python Automation | Vulnerability Assessment | Digital Forensics | Security Tool Deployment
- **Tools & Platforms:** Burp Suite | Metasploit | Nmap | Cisco Packet Tracer | Kali Linux | Windows

PROFESSIONAL EXPERIENCE

Cyber Security Intern – HackVeda

Nov 2025 – Present | Remote

- Monitor live security events and perform alert triage in production SOC environment
- Analyze security logs and correlate indicators of compromise across multiple data sources
- Document incident findings and create comprehensive incident reports
- Support incident response team in containment and remediation activities
- Collaborate with cross-functional teams on security posture improvements

Cyber Security & Digital Forensic Intern – Digisuraksha Parhari Foundation

Jul 2025 – Sep 2025 | Part-time, Remote

- Developed expertise in cybersecurity tools and digital forensic methodologies
- Analyzed security incidents and collected digital evidence following proper procedures
- Conducted log analysis for threat detection and pattern identification
- Participated in security awareness training and community outreach programs
- Supported organizational security operations and incident investigations

Cyber Security Intern – Cisco (Edunet Foundation)

Jun 2025 – Jul 2025 | Ahmedabad/Remote

- Completed comprehensive training in network security fundamentals and SOC operations
- Analyzed network traffic using industry-standard tools for threat identification
- Participated in hands-on security monitoring and incident response scenarios
- Learned SIEM tool deployment and security event correlation techniques

Cyber Security Intern – InLighn Tech (InLighnX Global Pvt Ltd)

May 2025 – Nov 2025 | Ahmedabad

- Conducted hands-on vulnerability assessments and penetration testing
- Performed reconnaissance and threat intelligence gathering for security analysis
- Supported SOC team in identifying attack vectors and threat patterns
- Documented security findings with technical details and remediation recommendations
- Assisted in security incident analysis and response coordination

Cyber Security Intern – IBM (Edunet Foundation)

Jan 2025 – Feb 2025

- Monitored security events in simulated SOC environment
- Analyzed logs and alerts for suspicious activities and breach indicators
- Applied steganography detection techniques for covert communication identification
- Documented security findings and provided actionable recommendations

HANDS-ON PROJECTS & ACHIEVEMENTS

Edusniff: Live Network Packet Analyzer

- Developed Python-based GUI packet sniffer for real-time network monitoring
- Captures and analyzes live network traffic to identify security threats
- Demonstrates practical network forensics and SOC monitoring capabilities

Web Vulnerability Scanner

- Built automated Python tool for detecting XSS, SQL injection, and CSRF vulnerabilities
- Identifies security weaknesses in web applications
- Applicable for SOC vulnerability trending and security assessments

Steganography Detection & Analysis

- Conducted steganography analysis to identify hidden data in files and images
- Developed expertise in covert communication detection techniques

Log Analysis Framework

- Executed advanced log analysis and security event correlation
- Identified attack patterns and anomalies in network traffic
- Created detection signatures for threat identification

EDUCATION

Bachelor of Information Technology – Rai University, Ahmedabad

2024 – 2027 | Current CGPA: 6.50

CERTIFICATIONS

- Junior Cyber Security Analyst Career Path – Cisco & NIIT Foundation (Jun 2025)
- Cyber Security Fundamentals – IBM (Feb 2025)
- Network Security Practitioner – Palo Alto Networks (Jan 2025)

- Introduction to Cyber Security – Cisco (Jun 2025)

RECOGNITION & ACHIEVEMENTS

- Try Hack Me Industrial Intrusion CTF – Team Ranked 404 out of 5,900 participants
- Completed multiple hands-on cybersecurity internships with industry partners
- Active participant in cybersecurity community and CTF competitions
- Founder of CyberNexXus community (Cybersecurity & AI focused)

TECHNICAL STACK

Languages: Python, HTML, CSS, JavaScript

Tools & Platforms: Burp Suite, Wireshark, Metasploit, Nmap, Cisco Packet Tracer

Operating Systems: Windows, Kali Linux

Frameworks: OWASP Top 10, Security Operations Center (SOC)

LANGUAGES

English, Hindi, Gujarati