

# Jaymeen Bhatt

Ahmedabad, Gujarat, India | +91 9016989717 | jaymeenb123@gmail.com

LinkedIn: [linkedin.com/in/ethicknight](https://www.linkedin.com/in/ethicknight) | GitHub: [github.com/ethicknight](https://github.com/ethicknight)

## Professional Summary

Motivated Cybersecurity enthusiast pursuing a Junior Cybersecurity Analyst role. Practical experience in security operations, log and incident analysis, vulnerability assessment (VAPT), and ethical hacking. Proficient in key cybersecurity tools and frameworks (SOC monitoring, SIEM, Nmap, Burp Suite, Wireshark). Strong foundation in implementing, monitoring, and securing networks gained through internships at IBM and Cisco. Committed to incident response and continuous technology learning.

## Technical Skills

- SOC monitoring, SIEM tools, Log Analysis, Incident Response
- Vulnerability Scanning (OWASP Top 10, Nmap, Burp Suite)
- Penetration Testing (VAPT, Metasploit)
- Network Security (Wireshark, Cisco Packet Tracer)
- Python, HTML, CSS, JavaScript
- Windows, Kali Linux

## Education

B.Sc in Information Technology – Rai University, Ahmedabad (2024–2027)  
CGPA: 6.50

## Internships

- Cyber Security Intern – IBM (Edunet Foundation) (Jan – Feb 2025)  
Applied steganography techniques.
- Cyber Security Intern – Elevate Labs (May – Jun 2025)  
Worked on real-world cybersecurity scenarios.

- Cyber Security Intern – Shadow-Fox (June – July 2025)  
Worked on hands on vulnerability assessment
- Ethical Hacking Intern – Inlighn Tech (May 2025 – Present)

Hands-on penetration testing and reconnaissance.

- Cyber Security Intern – Cisco (Jun – Jul 2025 (Expected))

Training in network security.

- Founder & Community Lead – CyberNexXus (Jun 2025 – Present)

Led a student-driven cybersecurity awareness community.

## Projects

- Web Vulnerability Scanner: Python tool for XSS, SQLi, CSRF detection.
- Edusniff: Live network packet sniffer and analyzer with GUI.
- Password Strength Checker: Web tool for evaluating and improving password security.
- Steganography Web App: Python-based application for hidden message embedding.

## Certifications

- Junior Cyber Security Analyst Career Path – NatAcad (Cisco & NIIT Foundation), Jun 2025
- Cyber Security Fundamentals – IBM, Feb 2025
- Network Security Practitioner – Palo Alto, Jan 2025
- Introduction to Cyber Security – Cisco, Jun 2025
- Ethical Hacking Training – IIT Hyderabad (RemarkSkill), Jul 2024
- Cyber Security Analyst – Tata (Forage), Jun 2025

## CTF

- Participated in Try Hack Me Industrial Intrusion CTF with my Team and Ranked 404 out of 5900

## Languages

English, Hindi, Gujarati

## Interests

- SOC Operations, Ethical Hacking, AI in Security, Community Building