

Shivansh Jha

📞 +91-8638613117

✉️ shivanshjha93@gmail.com

Bhubaneswar, Odisha, India

LinkedIn

Github

Professional Summary

Cybersecurity enthusiast with hands-on experience in **penetration testing, SOC analysis, network security, cloud security, and digital forensics**. Strong focus on applied security through real-world projects, CTFs, and offensive security tooling. Seeking opportunities in cybersecurity research and national-level security initiatives.

Education

- **Bachelor of Technology (B.Tech) – Electronics and Computer Science Engineering** Aug 2023 – Aug 2027
Kalinga Institute of Industrial Technology (KIIT), Bhubaneswar
 - CGPA: **8.37**
 - Strong academic foundation in computer networks, operating systems, and cybersecurity fundamentals.
- **Senior Secondary Education – Science 2021 –** 2023
Don Bosco School, Patna
 - Scored **93.8%** in board examinations.

Projects

- **NetHawk2 – Network Monitoring & Analysis Tool** Mar 2025
Skills: Python, Socket Programming, Network Security, Traffic Analysis, Nmap
 - Developed a network monitoring tool to inspect incoming and outgoing packets.
 - Analyzed traffic patterns to identify anomalies and support threat detection.
- **Command and Control (C2) Server Implementation** Nov 2024 – Jan 2025
Skills: Metasploit, Offensive Security, Payload Development, Firewall Evasion, Virtualization (VMware), Network Monitoring
 - Built a functional C2 infrastructure for remote command execution and payload delivery.
 - Implemented firewall evasion techniques and monitored attacker-controlled traffic.
- **HTTP/HTTPS Proxy Server for Traffic Interception** Jan 2025 – Feb 2025
Skills: Python, HTTP/HTTPS Protocols, MITM Techniques, Traffic Interception, Digital Forensics
 - Designed a proxy server to intercept, modify, and analyze HTTP/HTTPS requests.
 - Used for MITM simulations, traffic inspection, and forensic data analysis.

Experience

- **Technical Executive – Microsoft Learn Student Ambassadors (KIIT Chapter)** Apr 2025 – Present
 - Supported cybersecurity-focused technical initiatives and student-led programs.
 - Assisted in organizing workshops, labs, and hands-on technical sessions.
- **Core Developer Member – GeeksforGeeks KIIT** Feb 2024 – Present
 - Actively involved in technical problem-solving and competitive programming activities.

Certifications

- eJPT (Junior Penetration Tester) INE: **Assessment Methodologies, Web Application Penetration Testing, Host & Networking Penetration Testing, Host & Networking Auditing**
- ICCA INE: **Cloud Identity, Security & Compliance, Cloud Management Concepts, Cloud Fundamentals (GCP, AZURE, AWS)**
- Google Cybersecurity Certificate: **SOC, Incident Response, Risk Management**
- Ethical Hacking and Penetration Testing – Cybrary: **Reconnaissance, Exploitation, Web Security**
- Cloud Computing (AWS) – Cybrary: **Cloud, IAM, Security**
- OPSWAT ICIP: **Security Hygiene, Threat Awareness, Infrastructure**

Achievements

- Ranked in the **Top 3% globally on TryHackMe**
- Secured **3rd position** in IIIT Bhubaneswar D3 Fest CTF
- Participated in national and international CTFs including BSides, DEADFACE, Pentathlon, and H7CTF

Additional Information

Languages: Hindi, English

Interests: Cybersecurity Research, CTFs, Offensive Security, Fitness, Programming