

Kumar Satyam

krsatyam.07@outlook.com • +91-7544058088 • India

Summary

Computer Science undergraduate with a strong foundation in cybersecurity, Linux systems, and security engineering fundamentals. Experienced in CTF-style problem solving, SOC lab simulations, and security research. Demonstrates strong analytical thinking, technical documentation skills, and a disciplined learning approach toward offensive security and Red Teaming.

Education

GB Pant Engineering College, Delhi
B.Tech in Computer Science and Engineering

Expected Graduation: 2027

Technical Skills

Functional Competencies: Problem Solving | Analytical Thinking | Time Management | Adaptability | Communication | Documentation & Reporting | Creative Thinking | Research & Investigation

Technical Tools: Kali Linux | OverTheWire Wargames | Linux CLI | VirtualBox | Python | HTML/CSS | Git & GitHub | SOC Tools (SIEM basics)

Projects

No projects listed at this time.

Certifications & Hands-on Experience

- **OverTheWire Wargames:** Completed Bandit Levels 0–14, mastering Linux CLI and CTF-style problem solving

Achievements

- Built a mini SOC lab using VirtualBox, Kali Linux, and log files from test machines
- Completed OverTheWire Bandit up to Level 14

Languages

- English (Fluent)
- Japanese (N5 Level – in progress)