

Saurab Das

Sitapur, Haridwar, Uttarakhand, India

Open to Relocation

+91-7086545427

saurabkalita5427@gmail.com

Personal Website

Github

Linkedin

PROFESSIONAL SUMMARY

- Final-year B.Tech (ECE) student with hands-on experience in Linux administration, network security, and Python automation.
- Passionate about securing systems and eager to contribute to IT security, or junior penetration testing roles.

PROFESSIONAL SKILLS

Operating Systems and Servers: Linux (Kali, Ubuntu), Windows (CMD, PowerShell), Web Servers (Apache, Nginx)

Core Knowledge: Linux, Networking (TCP/IP, DNS, DNSSEC), Security Fundamentals, Router Web Servers (Embedded HTTP/HTTPS for configuration).

Tools & Languages: Python, Shell Scripting, Nmap, Testssl, Burp Suite, Wireshark, OWASP ZAP, GitHub, VirtualBox, AI/ML Basics (Regression, Classification, NLP), AI-assisted Development (ChatGPT, LLMs).

EXPERIENCE

• National Internet Exchange of India(NIXI), New Delhi, MeitY, Govt. of India

Oct 2025 – Dec 2025

Internet Governance Intern

(On-Site)

- Getting familiar with the core concepts of Intern Governance and DNS.
- Researching on the validation problems of DNSSEC adoption by the DNS Resolvers in India.

• National Centre for Communication Security, Bengaluru, DoT, Govt. of India

July 2025 – Sept 2025

Intern – Network Security, SAS Projects

(On-Site)(View Certificate)

- Collaborated on SAS-based network security projects and developed Python scripts that reduced manual protocol compliance testing time by approx 55 percent.
- Gained exposure to real-world project environments and government cybersecurity practices.

PROJECTS

• Network Traffic Analyzer

Click for more projects, Live demo

Python, Scapy, AbuseIPDB

- Captured and analyzed 900+ packets in real-time using Scapy.
- Automated malicious IP detection via AbuseIPDB API, improving detection accuracy by 30 percent.

EDUCATION

• Gurukula Kangri (Deemed to be University), Haridwar

Nov 2022 – July 2026 (Expected)

B.Tech in Electronics and Communication Engineering

CGPA: 7.16 / 10 (6th Sem)

EXTRACURRICULAR ACTIVITIES

• Session Speaker at Gurukula Kangri University, Haridwar

Nov 2025-More details

- Organized an awareness session on Internet and Cybersecurity at my Institute with 50+ B.Tech students.
- Discussed about different Internet topics like DNS, IPv6 and also their cybersecurity perspective.

• Session Speaker at Jawahar Navodaya Vidyalaya, Haridwar

Dec 2025-More details

- Organized an awareness session on Cybercrimes at JNV, Haridwar with 80+ class-IX students.
- Interacted with students and also organized a quiz on the session.

• Member(Volunteer) Internet Society (ISOC) – Bengaluru Chapter

Nov 2025 – Present

- As an active member of ISOC Bengaluru Chapter, I am actively connecting with aspiring people.
- Engaged in community initiatives on cybersecurity awareness, DNSSEC deployment and Internet development.