

Chitransh Saxena

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Education

B.Tech (Hons.) in Computer Science & Engineering — UPES, Dehradun | CGPA: 8.61
12th (ISC) — Lucknow Public School, Lucknow | 86.4%
10th (ICSE) — Lucknow Public School, Lucknow | 78.6%

Aug 2023 – Present
Apr 2021 – May 2022
Apr 2019 – May 2020

Technical Skills

Programming & Scripting: Python, Java, C, Bash, PowerShell

Security Tools: Wireshark, Burp Suite, Nmap, SQLMap

Web & Backend: HTML, CSS, JavaScript, MySQL

Internships

Cybersecurity Intern — UP Cyber Crime Cell | 8 Weeks Jun 2026 – Jul 2026

Skills: Cyber Crime Investigation, Digital Evidence Analysis, Incident Response, OSINT

- Assisted investigators in analyzing digital evidence from cybercrime cases including phishing, fraud, and ransomware incidents.
- Conducted OSINT-based threat profiling to trace and attribute suspicious online activities and threat actors.
- Supported incident response operations by documenting attack timelines, preserving forensic artifacts, and preparing case reports.

Cybersecurity Intern — Infosec Dot | 8 Weeks Jun 2025 – Jul 2025

Skills: Networking, Digital Forensics, YARA Rules

- Performed malware traffic analysis using Wireshark to identify anomalies and threats in network traffic.
- Assisted in vulnerability assessments on Linux systems using Nmap, OpenVAS, and Burp Suite.
- Automated log parsing, IP blacklisting, and port scanning using Python scripts.

Projects

Cloud Security Governance Platform Jun 2026 – July 2026

Tech Stack: React, TypeScript, Vite, Tailwind CSS, Framer Motion, Recharts, Node.js, Express.js

- Built a Cloud Security Governance Platform to monitor multi-cloud security posture, compliance, risk, and asset inventory across AWS, Azure, and GCP through interactive dashboards and visual analytics.
- Implemented governance and compliance capabilities including findings management, policy tracking, ISO 27001/NIST CSF/CIS alignment, executive reporting, and a mock API backend simulating enterprise cloud security workflows.

Network-Based Malware Forensics Using Machine Learning Techniques Jan 2026 – Apr 2026

Tech Stack: Python, Wireshark, YARA Rules, VM

- Built a malware forensics system analyzing custom malware samples in controlled VM environment using static and dynamic techniques.
- Extracted behavioral and network-level features; trained and evaluated ML models achieving accurate malware detection and classification.

Forensic MMC Card (Hardware) Oct 2025 – Nov 2025

Tech Stack: Python, Tkinter, psutil, OSINT, Disk & Memory Forensics

- Developed a Python-based forensic tool to collect and visualize system artifacts: processes, logs, USB activity, and browser history.
- Integrated OSINT techniques and behavior-based detection to trace suspicious connections and flag anomalous processes.

Research and Publications

Patent (Filed & Published) — Wrist Band Based Authentication System | App No.: 202611003009 Jan 2026

Proposed a wearable biometric attendance system using fingerprint authentication and encrypted communication for secure, real-time presence verification.

Research Paper — Malware Detection and Analysis: A Comprehensive Study Nov 2025

Published in: Current Trends and Advancement on Cyber Security and Digital Forensics

Analyzed static, dynamic, and hybrid malware detection techniques with a focus on AI/ML models; proposed privacy-preserving countermeasures including VMI and Federated Learning.

Certifications and Achievements

- Achieved a **top 1%** global rank on TryHackMe.
- Completed **150+ LeetCode problems** and achieved a 100-day coding streak badge.
- Achieved **Champion Milestone Tier** in Google Cloud Arcade, earning official Google goodies.