Mehul Sardana

 $mehulishi27@gmail.com \quad -- \quad +91 \ 9999742634$

GitHub: https://github.com/daemon-reconfig — HTB:

https://app.hackthebox.com/profile/480185

Portfolio: https://daemon-reconfig-github-io.vercel.app/ — LinkedIn:

https://www.linkedin.com/in/mehul-sardana-b1a120194/

Skills

- Red Teaming: Cobalt Strike, AV/EDR Evasion, Lateral Movement, SOCKS Pivoting, Post-Exploitation
- AD Exploitation: BloodHound, Mimikatz, ADCS, LAPS, Kerberoasting, Trusts, LLMNR Poisoning
- Web: SQLi, XSS, SSRF, IDOR, OAuth Abuse, OWASP Top 10, HTTP Protocols
- Tools: Burp Suite, Metasploit, Nmap, chisel, Git
- Dev & Scripting: Rust, Python, Bash, Shell, TypeScript, Markdown

Red Team Experience

- Ranked Top 400 on Hack The Box (67+ rooted boxes). Simulated real-world red team operations end-to-end: recon, exploitation, lateral movement, post-exploitation.
- Engineered AD attacks including constrained delegation, ADCS abuse, LAPS extraction, forest trust abuse.
- Built multi-stage pivoting chains with chisel and SOCKS proxies across segmented networks.
- Developed AV-evasive payloads and a private crypter in Rust/Python for internal C2 infrastructure.
- Implemented secure login/signup flow using Next.js Auth v5 with Convex DB and OAuth 2.0.
- Authored detailed Markdown-based reports and provided peer mentoring in private Discord labs.

Projects

Private Red Team Toolkit (Rust/Python)

• Created custom crypter, evasive implants, and modules for persistence and lateral movement.

Enterprise UI App Clones (Next.js)

• Built Walmart and LinkedIn clones with Firebase auth, RBAC, and clean enterprise-grade UI/UX.

Certifications

OSEP – Offensive Security

Meets/exceeds OSCP ATS filter requirements.

 $\mathrm{May}\ 2025$

CRTO - Zero-Point SecurityZephyr & Dante - Hack The Box

Feb 2025 Oct 2024

Education

B.E. in Computer Science - Chandigarh University

2022 - 2026

Extracurricular

Founder of **Yama** – offensive security club at CU (300+ members); speaker at **Cypher Lock** club events on red teaming and adversary simulation.