Ravindra Pandit Ahire

Hardware Technician — Skilled in Penetration Testing and IT Support
HackRore@gmail.com — +91 9322026193 — Vishrantwadi, Pune 411006
LinkedIn — GitHub: RavindraPanditAhire — GitHub: HackRore — Portfolio Website — YouTube:
CyberTechXravin

Career Objective

Seeking a Cybersecurity Analyst / IT Support role to apply expertise in network defense, vulnerability assessment, and cloud security, contributing to stronger organizational resilience.

Professional Summary

Certified IT Hardware Technician with hands-on experience in diagnostics, OS deployment, and network security. Skilled in **Nmap**, **Snort**, **Wireshark**, **and Metasploit** for vulnerability scanning and IDS setup. Proven ability to deliver measurable improvements in system reliability and client satisfaction. Passionate about securing digital environments and empowering users through technology.

Skills

- Programming: Python, Java, C++, SQL, HTML/CSS
- Cybersecurity Tools: Nmap, Snort, Wireshark, Burp Suite, Metasploit
- Cloud: AWS (IAM, EC2, S3 basics)
- Platforms: Windows, Ubuntu, Kali Linux, Parrot OS
- Version Control: Git, GitHub

Work Experience

Computer Hardware Service Technician — Hynet Technologies, Pune (2025–Present)

- Serviced 100+ client systems, improving performance and reducing downtime by 20%.
- Increased customer satisfaction scores by 30% through faster turnaround and proactive maintenance.
- Created technical documentation and trained clients, enhancing long-term system stability.

Freelance IT Technician (2020–2025)

- Delivered OS installations and upgrades that boosted client system performance by up to 25%.
- Provided on-site and remote support, maintaining 95%+ client retention rate.

Cybersecurity Intern — Prodigy InfoTech (Scheduled: Jan–Mar 2025)

- Building Python-based tools for encryption, port scanning, and traffic monitoring.
- Exploring vulnerability assessment and IDS configuration in simulated lab environments.

Education

- B.E. Artificial Intelligence & Data Science, SPPU 2023–Present
- \bullet Diploma in Computer Engineering, Sandip Polytechnic 84.23%~(2023)

Certifications

- Cybersecurity Training Wipro Pregrad (2025)
- Cybersecurity Internship Prodigy InfoTech (2025, scheduled)
- IT Hardware Service Technician Govt. Certified (2022)

Selected Projects

Security Tools

- Nmap-based Port Scanner Identified open ports and services for vulnerability assessment. GitHub
- Packet Sniffer (Scapy) Captured and analyzed live network traffic to study protocol behavior. GitHub
- Educational Keylogger Demonstrated keystroke logging for ethical hacking awareness and training. GitHub

Python Automation

- Caesar Cipher Built a classical encryption tool to understand shift-based cryptography. GitHub
- Image Encryption/Decryption Applied pixel-level encryption using Python and OpenCV for secure image handling. GitHub

Languages

English (Professional), Hindi (Professional), Marathi (Native)