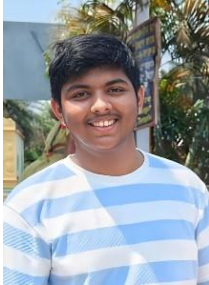


# Sarvodaya Security

## Ethical Hacking & Cybersecurity Training (Weekend Batch)

---

Instructor: *Pranshu Jha*



- eJPT Certified Ethical Hacker
- 2+ Years Experience | Linux & Exploitation Specialist
- Founder of Sarvodaya Security
- Passionate about training students in ethical hacking from scratch

---

### Who Should Join?

- Class 9–12 school students
- College students (all streams)
- Ethical hacking beginners
- Those preparing for CEH / eJPT
- Anyone curious about cybersecurity!

---

### What You'll Get

- Hands-on Skill Training
  - Real-world Exploits Practice
  - Certificate of Completion
  - Personal Mentorship by Instructor
-

---

## What You Will Learn?

### Core Modules

- Basics of Hacking & Cyber Ethics
  - Types of Hackers, Attack Vectors, CIA Triad
  - Linux Command Line & File System Mastery
  - Active & Passive Footprinting
  - Port Scanning with Nmap & Network Recon
  - Service Enumeration (FTP, SSH, SMB)
  - Exploiting Vulnerable Services (Metasploitable 2)
  - Payload Generation with msfvenom
  - Gaining Shell Access & Reverse Shells
  - Shell Upgrade to TTY (Python method)
  - Privilege Escalation (SUID)
  - Web Attacks (XSS, SQLi, LFI, File Upload Bypass)
  - Wi-Fi Hacking (WPA2, Evil Twin, airodump-ng, aircrack-ng)
  - Android Pentesting (APK reverse, payload injection)
  - Manual Buffer Overflow (light-level, safe lab)
  - Port Forwarding with Ngrok
  - Payload Encoding to bypass Antivirus
  - Digital Forensics (Metadata Extraction, log analysis)
  - Final CTF Challenge & Reporting Practice
-

---

## 12-Week Weekend Learning Plan

1. Week Topics Covered
- 2 Introduction to Hacking, Cyber Laws, CIA Model
- 3 Linux Basics, Commands, Permissions
- 4 Footprinting (Active & Passive), OSINT
- 5 Nmap & Enumeration of Services
- 6 Vulnerability Analysis, Searchsploit, CVEs
- 7 Exploiting FTP/SSH + Netcat Shell
- 8 TTY Upgrade, Privilege Escalation Basics
- 9 SQL Injection, XSS, File Upload Bypass
- 10 Wi-Fi Hacking (Handshake + Evil Twin)
- 11 Android Pentesting, APK Payloads
- 12 Buffer Overflow (demo), Payload Encoding, Ngrok
- 13 CTF Challenge + Report Writing & Guidance

- 
- Schedule & Format
  - Weekend Only – Saturday & Sunday
  - 1.5 to 2 hours per session
  - Online
  - Language: Hindi + English Mix

---

## Contact Us

**Trainer:** Pranshu Jha

Email: [cyberpranshu127.0.0.1@gmail.com](mailto:cyberpranshu127.0.0.1@gmail.com)

WhatsApp: +91 9801709469

Instagram: [@cyberpranshu\\_official](https://www.instagram.com/cyberpranshu_official)

---

### **Final Note from Instructor**

"This is more than a course — it's your first real step into the world of cybersecurity.

Mere goal simple hai: tumhe protect karne waala banana, exploit karna sikhana nahi — samajhna sikhana."

— **Pranshu Jha**

---

Ready to join the battlefield of ethical hackers? **Enroll now and hack the right way!**

---