Akilesh Kumar

LinkedIn: linkedin.com/in/aki007 **Email:** akihaxor@proton.me

PROFESSIONAL SUMMARY

Cybersecurity professional with 4+ years of experience in web app and API pentesting, Android security, and client assessments. Actively participates in CTF competitions, demonstrating continuous learning. Eager to contribute cybersecurity expertise to enhance team strategies.

SKILLS

- ♦ Security Testing: Web App, Android, API, Thick Client
- ♦ Scripting Languages: Bash, Python, PHP
- ♦ Programming Languages: Java, JavaScript, C
- ♦ Tools: Nmap, BurpSuite, Sqlmap, Metasploit, Wireshark, Frida, MobSF, Jadx, Ida, Ghidra, dnSpy
- ♦ Reversing: Binary Exploitation, Reverse Engineering
- ♦ Hardware: Raspberry Pi, Arduino, RTL_SDR, Node MCU
- ♦ Troubleshooting: Laptop & PC's

ACHIEVEMENTS

- Hall of Fame Ebay (2019)
- Bounty Zerocopter (2021 & 2022)

PROFESSIONAL EXPERIENCE

Security Researcher - TRABODA CYBERLABS PVT LTD - 06/2022-Present

Conducted offensive web application research for identifying vulnerabilities in a confidential project.

- Active participant in CTF competitions covering various categories, including Web, Pwn, Reversing, OSINT, MISC, Steganography, Cryptography.
- ♦ Submitted Few Bugs on BUGCROWD & HACKERONE.

CERTIFICATIONS

- Offensive Bug Bounty Hunter 2.0 Hackersera
 Certification Code: 26CCCBD89E33B478B4747B0571C4CA1EC3840E89 Bug Bounty expertise for web and android applications.
- Offensive API Penetration Testing Hackersera
 Certification Code: A38DFD39F01331FC720AEAC64A0B50B0A9026C11 Expertise in identifying and securing vulnerabilities in APIs.
- Offensive Thick Client Pentesting Hackersera
 Certification Code: BE8857C1B953E2F47FCFD47AB646F2E8B0402801 Expertise in identifying vulnerabilities in desktop applications.
- Offensive Automotive Security Assessment Hackersera Certification Code: 833EC6FC5815121FF000C08E5ADE870BA94E596D Familiarity with common vulnerabilities in automotive systems.
- SDR Exploitation Hackersera
 Certification Code: 260A42705B473B7AD9CA3A04213F0AEC69901D1A Proficiency in Software Defined Radio.