Arunkumar L

ΜE

PROFILE	Aspiring cybersecurity professional with knowledge in C, C++, Python, and beginner-level ethical hacking. Experienced with Windows, Kali Linux, and Parrot OS commands. Disciplined, positive, and goal-driven, aiming to become a Chief Information Security Officer (CISO) in the future.
PROJECT	PENTURION – ADVANCED AUTOMATED WEB PENTESTING FRAMEWORK (IN PROGRESS) Python, Bash, Linux, Web Security Tools
	INTERACTIVE WEATHER APP (WITH DYNAMIC UI & MUSIC)
	Python, KivyMD, OpenWeather API Advanced Reverse Shell
	Python, Networking, Windows/Linux
EDUCATION	B.Tech - Information Technology (Pursuing)
	Hindusthan Institute of Technology, Coimbatore
	12th Grade - Computer Science
	Roever School of Excellence, Perambalur
SKILLS +	Programming Languages: Python, C++, C, Java, JavaScript
INTERESTS	Cybersecurity: Ethical Hacking, web Penetration Testing
	Operating Systems: Kali Linux, Parrot OS, Windows
	Networking: TCP/IP, Network Scanning, Protocol Analysis
	Frameworks: Kivy, KivyMD, Flask
	Tools & Libraries: Wireshark, Nmap, Git, Metasploit etc.
	I'm passionate about ethical hacking and cybersecurity, especially
	penetration testing and network security. I enjoy building secure apps,
	contributing to open-source projects, and keeping up with the latest
	tech trends. I'm always learning, focusing on system design, Python, and app development.

LeetCode: https://leetcode.com/u/AK IS BACK047/

TryHackMe: https://tryhackme.com/p/ARUNEXPLOIT012