




Umair Shakoor

 Cyber Security Student |  Linux •  Python •  Networking •  DFIR Enthusiast

 Pakistan |  umairshakoor.pro@gmail.com |  umairshakoor.vercel.app




About

-  Passionate Cyber Security **Student** exploring the foundations of Linux, Python, Networking, and Ethical Hacking.
 -  Focused on building practical tools, mastering security fundamentals, and developing expertise in Digital Forensics (**DFIR**) and **Web Security**.
 -  Sharing learning progress, experiments, and projects openly on GitHub to inspire collaboration and growth.
-

Skills

-  Operating Systems **Concepts**
 -  Networking & Cyber Security Fundamentals
 -  Programming & Scripting : **Python**, **Shell** Scripting
 -  Cybersecurity Tools : **TryHackMe** Labs, **Kali** Linux utilities
 -  Domains of Interest : Ethical Hacking, **DFIR**, IIOT Security
 -  Other : Frontend Dev (HTML5, CSS3, JavaScript, React Basics, Tailwind CSS, Vite)
-






Projects & Experiments (GitHub)

-  Cybersecurity Labs → Practical tasks in TryHackMe & Linux VM (crostini) for vulnerability assessment.
 -  Python & Bash Security Utilities → Early tools built for automation and scanning tasks.
 -  Portfolio Website → umairshakoor.vercel.app deployed via Vercel showcasing growth & skills.
-

Learning Path & Goals

-  Master Cyber Security **Fundamentals** & best practices
 -  Explore penetration testing & vulnerability assessment
 -  Contribute to **Open Source** Cyber Security Projects
 -  Grow expertise toward DFIR or Web Security specialization
-

Education

-  Matriculation (Science - Biology) — Model Science School & College, EllahAbad ( Completed)
 -  Intermediate (ICS - Computer Science) — Punjab Group of Colleges, EllahAbad ( In Progress, 12th)
 -  Self-Learning (Cybersecurity Foundations) — Linux, Python, Networking, DFIR, Web Security (2025 – Present)
-

Social Profiles

-  LinkedIn : [CyberUmailx](#)
 -  GitHub : [CyberUmail](#)
 -  X (Twitter) : [CyberUmailx](#)
 -  Dev .to : [CyberUmail](#)
 -  TryHackMe : [CyberUmail](#)
-