

UTKARSH SRIVASTAVA

+91 7007311699 ◇ usrivastava2011@gmail.com ◇ <https://www.linkedin.com/in/utkarsh-srivastava-966b34248/> ◇

OBJECTIVE

Seeking a Challenging and Responsible Opportunity where I can utilize my skills and knowledge with best of my capabilities to develop Myself in any situation at all levels. Possess effective communication skills coupled with strong interpersonal and leadership qualities as well. Capable of adapting fast to new environment

EDUCATION

Bachelor of Technology in Computer Science(Cyber Security and Digital Forensics) 2023 - Present
Vellore Institute of Technology, Bhopal. CGPA : 8.51

ISC, Class XII 2022
Cathedral College, Jhansi 88.4%

ICSE, Class X 2020
Cathedral College, Jhansi 94.6%

WORK EXPERIENCE

Cyber Security Intern June 2024 - August 2024
Prodigy InfoTech

Tech Team Member 2024-Present
Null VIT Bhopal Student Chapter, VIT Bhopal University

Tech Team Member January 2025 - Present
OWASP® VIT Bhopal Student CHapter, VIT Bhopal University

CERTIFICATIONS

The Bits and Bytes of Computer Networking - Google Training and Certifications
Foundation Level Threat intelligence Analyst - arcX
Microsoft Certified Systems Certifications
MATLAB Certification - MathWorks
Fundamentals In AI ML - VITyarthi.

SKILLS, TOOLS AND PROGRAMMING LANGUAGES

Skills-Web Application Security, OWASP Top 10 , Ethical Hacking, Penetration Testing, Bug Hunter, MERN Developer
Tools - WireShark, Burpsuite, MetaSploit, Linux Distribution,aircrack ng, Powershell, Nmap, Nuclei
Languages - Python, C++, Java, JavaScript (React.js , Node.js)
Platforms - HackTheBox ,TryHackMe, LeetCode

PROJECTS

autoRECON - Automated Tool For Reconnaissance phase of Penetration Testing. Link - <https://github.com/codes-by-utkarsh/Portfolio>.

KeyLogger - A Keylogger is a software tool designed to record keystrokes entered on a keyboard. Link - <https://github.com/codes-by-utkarsh/KeyLogger>

ACHIEVEMENTS

TryHackMe - Top 5 Percent around the Globe with a ranking of 27561.
Shell n' Zen -Stood Top 3 in Shell n' Zen CTF in 200+ participants