Zishan Ahamed Thandar

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OBJECTIVE

Web Application Penetration Tester and Bug Bounty Hunter with extensive experience in cybersecurity, vulnerability scanning, and penetration testing. Proficient in multiple coding languages and cybersecurity tools, with a strong track record in identifying and resolving security vulnerabilities. Fluent in multiple languages and skilled in a variety of software and hardware environments.

EDUCATION

Bachelor of Technology, MAKAUT, WB

2011-2015

SKILLS

Tools NMap, Metasploit, BurpSuite, Nuclei, Tenable Nessus, Acunetix, Nikto, John, Hydra,

Aircrack, Bloodhound, Crackmapexec, smbclient, kerbrute, Evil-WinRM and many more.

Additional Skills Bug Bounty Hunting, CTF Player, Web Application Penetration Testing, API Testing,

Server Pentesting, Vulnerability Scanning, Windows Active Directory, Microsoft Office,

Kali Linux, Other Arch or Debian Linux OS etc.

Coding Languages Bash, Python3, Python2, PHP, MySQL, HTML, JS, CSS and many more basics.

Languages Bangla (Mother Tongue), English (R/W/S), Hindi (R/W/S), Urdu (S)

EXPERIENCE

Bug Bounty Hunter, Independent 2018-Now

Pentester, Private Clients 2019-Now

Pentester Internship, CFSS 2024-2024

ACHIEVEMENTS

Google Honorable Mentions, Oracle, AOL, Mail.ru, XiaoMi, ECCouncil (Bug Bounty), ECCouncil (Cyber Challenge), NCIIPC (Govt of India), ZOHO (2019), Shaadi.com, GeeksForGeeks, PostNL, EUR.nl, visenze, finefriends, hively and many more...

CERTIFICATIONS

Cyber Security

- EC-Council Ethical Hacking Essentials
- Peritus Training School Burp Suite Mastery

Bug Bounty Acknowledgement Certificates

- ECCouncil Bug Submission Certificate
- PayTM
- GeeksForGeek
- Shaadi.com

Coding Certifications

- Sololearn (Python, JAVA, PHP, HTML, CSS, JQuery)
- Codecademy (Python2, GIT)
- Android App Development by Ardent

PROJECTS

Burp Proxy Toggle Addon. It is a free and open-source script that simplifies your Burp Suite workflow by allowing you to enable and disable the Burp Proxy with a single click. Designed to be lightweight and efficient, it consumes minimal RAM, making it ideal for resource-conscious users. (Try it Here)

Hackify. This bash script is an open-source script for Debian-based operating systems, which streamlines the installation of pentesting wordlists and tools with a single command, making it easier for cybersecurity enthusiasts and professionals to set up their pentesting environment quickly and efficiently. (Try it here)

Cyber Security Write Ups. Infosec writeups is a collection of Bug Bounty, Hack The Box (HTB), TryHackMe etc. Each writeup is crafted with detailed steps, explanations, and insights, aiming to provide a clear understanding of the methodologies used to solve challenges and identify vulnerabilities. (Read it here)

Pentester Guide. A Comprehensive Resource for Pentesters: Tools, Methodologies, Scripts, Certifications, Learning Resources, Labs, Career Opportunities, Entertainment, and Freelancing Tips. (Read it here)