

Md Robin

Cybersecurity Specialist | Web Pentester | Python Developer | Ethical Hacking & Automation

CONTACT ME

- +8801791613505
- rmrobin848@gmail.com
- ☐ linkedin.com/in/pentester -md-robin
- Bangladesh, Dhaka, faridpur, boalmari

EDUCATION

DIPLOMA IN ENGINEERING-Computer Science

FARIDPUR POLYTECHNIC INSTITUTE

Session: 21-22

Last semester results: 3.89

SSC (2021)

Sohosrail Public Pilot High School passed with GPA 4.09 out of 5.00

PROFESSIONAL SKILLS

- Problem solving
- · Time management
- Creativity
- Teamwork
- Networking

About Me

Passionate cybersecurity enthusiast specializing in penetration testing and network security. Skilled in Python, Linux, web security, and vulnerability assessment using tools like Nmap, Metasploit, and Wireshark. Always eager to learn, explore new ideas, and grow professionally.

Relevant Courses & Learning

- CompTIA Security+ (SY0-701) Udemy course & certification.
 Course: Comprehensive guide to cybersecurity fundamentals.
 Certificate: CompTIA Security+ SY0-701 Certificate (udemy)
- Networking Basics Network Basics for Hackers (Book), NetworkChuck (YouTube).
- · Cybersecurity Full Course Wscube Tech, NetworkChuck (YouTube).
- Python for Cybersecurity Black Hat Python (Book), Wscube Tech (YouTube).
- · Penetration Testing Metasploit Guide (Book), FreeCodeCamp.org (YouTube).
- · Linux for Hackers Linux Basics for Hackers (Book).
- · Hands-on Practice TryHackMe, Hack The Box.

TECHNICAL SKILLS

- Python Programming
- · computer networking
- linux OS
- Nmap, Wireshark
- Metasploit tool
- SQLmap ,John the Ripper
- Brute force
- Penetration Testing
- BugBountyHunter
- Security Management
- OWASP Top 10
- PyCharm
- Windows OS
- Vs code
- Front end development Mid level
- Java basic

REFERENCES

Md. Rashedul Islam

Department Head of CST faridpur polytechnic institute

Phone: +880 1704-021026

Sakib Haque Zisan

Engineer | Pentester | Mentor | ISO 27001 LA | CEH | C3SA | CNSP

Phone: +880 1704-021026

Certificates

python hackerrank

Internship

Byte Capsule

Completed internship at Byte Capsule, where I applied academic knowledge to corporate projects while developing technical expertise and maintaining professional ethics.

Academic and Experimental

- Institute Level Skills Competition 2025 1st rank.
- Create game (tip tap top use Python)
- Virtual Mouse using Hand Gestures (Final project)
- project Advance calculator created (use Python)
- personal website make (portfolio)

programming contest

2nd UGC South Zone Company Level 2 Programming

Contest – Participated and solved algorithmic challenges under time constraints, showcasing problem-solving, logical reasoning, and teamwork skills.

Secured 4th place in the 2nd UGC South Zone Company Level 2 Programming Contest.

Problem solving

- TryHackMe Completed hands-on labs in cybersecurity, penetration testing, and problem-solving based challenges.
- HackerRank Solved algorithmic and coding challenges, improving logical reasoning and programming proficiency.