IRFANUL MONTASIR

SECURITY RESEARCHER

CONTACT

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SKILLS

- VAPT, Reverse Engineering
- Incident Response.

Have good understanding on

- OWASP Top 10
 Vulnerabilities,
- Network Pivoting and Tunneling,
- Linux and Windows Privilege Escalation,
- Active Directory Pentesting,
- Source Code Analysis,
- NIST CSF and ISO 27001.

Tools and Frameworks:

- Metasploit, Powershell Empire,
- Wireshark, Nessus
- Burp Suite
- GNU debugger, Ghidra,
- Docker, Splunk.
- Familiar with React JS,
 Flutter, Java and MySQL.
- Proficient with C/C++,
 Python.

EDUCATION

International Islamic University Chittagong

2018-2023

Bachelor of Science in Computer Science and Engineering

PROFILE

Experienced Security Researcher, adept in Application Security assessments and Cybersecurity domains, competes actively in CTFs. Proficient in Android/iOS App development and keenly interested in Machine Learning, IoT Hacking, and Automobile security research.

EXPERIENCE

Security Researcher | Pentester Space

March 2022 - 2024

- Conducted Penetration Testing on Web and Mobile Applications, Network and Cloud Infrastructure.
- Implementation of security monitoring tools such as SOAR, SIEM.

Elite Hacker Rank | Hack The Box

2019 - Present | [Profile]

Key Achievements -

- Cloud, Host, Network, Application Penetration Testing methodologies
- Digital Forensics, Reverse engineering.

AWARDS

- Champion at National Cyber Drill 2020 CTF, organized by BGD e-GOV CIRT
- 2nd Place at Capture the flag Super league 2021, Organized by IEEE CS BUET
- Runners-up at National Inter-University Cyber Drill 2021, organized by BGD e-GOV CIRT
- 2nd Place at National Cyber Drill 2021, organized by BGD e-GOV CIRT
- Ranked 31st at BlackHat MEA 2023 Flagyard CTF

CERTIFICATIONS

eWPTXv2 eCPPTv2 eJPTv2 [INE Security]

COMMUNITY INVOLVEMENT

Cyber Security webinar — Guest Speaker | IIUC

I was invited to give a talk on "Securing the future: Exploring the world of CTFs and Bug Bounties".