Aziz Al Aman

nxtexploit.com aziz@nxtexploit.com | +91

EDUCATION

UNIVERSITY OF KALYANI

B.Sc in Computer Science Aug 2020 - Oct 2023

HIGH SCHOOL

HIGHER SECONDARY (SCIENCE)
April 2020 | WB, India
Gorabazar I.C Institution
SECONDARY EDUCATION
April 2018 | WB, India

LINKS

LinkedIn:// nxtexploit Hackerone:// nxtexploit Github:// nxtexploit Twitter:// nxtexploit

SKILLS

Tools:

- BurpSuite Metasploit
- •OWASP Zap Nessus
- Nmap Nikto etc.
- Penetration Testing
- Vulnerability Assessment
- Network Pentesting
- Ethical Hacking
- Web Development
- Source Code Analysis
- Web application security
- Mobile application security
- API Pentesting

Languages:

- Python Bash HTML
- JS C C++ CSS

COURSEWORK

Graduate:

Computer System Architecture
Design and Analysis of Algorithms
Operating System
Theory of Computation
Computer Graphics
System Programming
Database Management Systems
Programming with MATLAB
Numerical Methods
Microprocessor

ACHIEVEMENTS

FACEBOOK (HALL OF FAME)

Reported a security bug on Instagram and got rewarded (2021:click)

SONY (HALL OF FAME)

• Reported a few security bugs on admin panels of Sony (click)

GOOGLE (HONORABLE MENTION)

• Reported a IDOR on Google's product and got rewared (search:click)

IBM (HALL OF FAME)

• Reported a security misconfiguration on IBM product (click)

PROTON MAIL (HALL OF FAME)

• Reported a CSRF bug found on Protonmail's web services and got rewarded (click)

KFC (HALL OF FAME)

Reported a critical LFI to KFC (click)

GOVT VDP

- Reported few critical bugs to NCIIPC (Link: click)
- Got acknowledgement and swag from Dutch National Cyber Security Centre (Government) (click)

CERTIFICATIONS

- eJPT eLearnSecurity Junior Penetration Tester (click)
- Google CyberSecurity Professional Certificate (click)

EXPERIENCE

HACKERONE | Cyber Security Researcher

Dec 2020 – present

Finding vulnerabilities in Web apps, Mobile apps, API, and Networks. Reported Various vulnerabilities from Critical to low level.

Hackerone Profile:// nxtexploit

BUGCROWD | CYBER SECURITY RESEARCHER

Jan 2021 - present

Finding vulnerabilities in Web apps, Mobile apps, API, and Networks. Reported Various vulnerabilities.

TRYHACKME | CTF PLAYER

Mar 2021 – Present

- Top 4 percent on TryHackMe.
- Linux, Web Exploitation, Network Exploitation, PrivEsc, Windows Exploitation
- TryHackme Profile:// nxtexploit

PROJECTS

- LeakScanner GitHub repositories scanner for sensitive information leaks like passwords, api keys, and tokens. (click)
- Cryptography and Forensics Hackathon: (Top 100) ThriveDX - Aug 2022 (click)