Tamim Ibne Shahidullah

Application Security Engineer & Cybersecurity Researcher **poijection.github.io** | tamim.ase.cbs@gmail.com

Summary

A results-driven Application Security Engineer with **3 years** of professional experience and a **6-years** background in Bug Bounty & cybersecurity research. Proven expertise in identifying and remediating critical vulnerabilities for globally recognized companies. Adept at secure code review, penetration testing, and building security automation, with a passion for integrating security into the software development lifecycle.

Bug Bounty Rewards by Top Companies

Acknowledged by leading technology and enterprise companies for discovering and reporting significant security vulnerabilities. Companies that have issued verified, **paid bounties** include: **OpenAI, Coca-Cola, Canva, Indeed, HubSpot, BMW Group, Rockstar Games, Lyst, Priceline**.

Skills

- Application Security: SAST, DAST, Secure Code Review, Threat Modeling, Vulnerability Assessment, OWASP Top 10
- Offensive Security: Web & API Penetration Testing, Burp Suite, Metasploit, Nmap, Reconnaissance
- Programming & Automation: Python, Bash, PHP, JavaScript, MySQL, PostgreSQL
- <u>Network & Infrastructure:</u> Network Security, Firewall Configuration, Port Scanning, Linux Server Hardening
- <u>Tools & Technologies:</u> Git, Github, SQL, System Monitoring & Logging

Professional Experience

Application Security Engineer | NJS Co., Ltd. | 2023 – 2025

- Conducted secure code reviews and collaborated with development teams to integrate security best practices into the SDLC.
- **Developed and maintained security automation tools** to continuously monitor for vulnerabilities and misconfigurations.
- **Performed penetration tests** on web applications and APIs, delivering actionable reports with clear remediation guidance.
- Implemented and managed SAST and DAST tools to identify security flaws early in the development process.

Independent Bug Bounty Researcher | Self-Employed | 2019 - Present

- Identified and reported many **medium to critical severity vulnerabilities** in production systems for top-tier companies.
- Specialized in discovering **complex security flaws** such as IDOR, XSS, SQL Injection, and business logic flaws.
- Authored **detailed proof-of-concept (PoC) reports** to demonstrate impact and facilitate rapid remediation.

Education

Bachelor of Science in Computer Science & Engineering (BSC degree in CSE)
Patuakhali Science & Technology University, Dhaka, Bangladesh | Graduated: 2022