

NAZMUL HAQUE JOWEL

📍 Mirpur 11, Dhaka

☎ (+880) 1974933788 ✉ jowel2305341452@diu.edu.bd

in [LinkedIn](#) [GitHub](#) [HackerOne](#)

PROFESSIONAL SUMMARY

Security Researcher with strong expertise in web application security and real-world vulnerability discovery. Demonstrated impact through responsible disclosure of high and critical severity vulnerabilities for international organizations including NASA, United Nations, World Health Organization, The Walt Disney Company, Sony, Thomson Reuters, and Stanford University. Currently pursuing a B.Sc. in Software Engineering while actively conducting penetration testing, security research, and bug bounty hunting. Maintains 470+ HackerOne reputation points and has earned monetary rewards through validated security findings.

EDUCATION

Daffodil International University

Bachelor of Science in Software Engineering | CGPA: 3.52/4.00

Dhaka, Bangladesh

Expected 2026

Alamgir Monsur Memorial College

Higher Secondary Certificate (HSC) | GPA: 5.00/5.00

Mymensingh, Bangladesh

2020

PROFESSIONAL EXPERIENCE

Security Researcher

HackerOne Platform – [Profile](#)

Jan 2023 – Present

Remote

- Reported validated security vulnerabilities across web applications, APIs, and cloud services
- Achieved 470+ reputation points and \$6,000+ in rewards through responsible disclosure
- Worked closely with security teams to verify findings and support remediation efforts
- Earned public recognition from NASA, UN, WHO, Disney, Sony, Thomson Reuters, and Stanford University

Technical Writer (Cybersecurity)

Independent Publications

2023 – Present

Remote

- [CTF in Bangladesh: Unveiling Challenges & Opportunities](#) — Infosec Bulletin
- [OSINT Secrets Hidden in Plain Sight](#) — Red Sentry
- [The Power of Google Dorking](#) — Red Sentry

SECURITY CONSULTING & PENETRATION TESTING

Kahf Yazılım A.Ş

Security Consultant — [Engagement Details](#)

2025

Turkey

- Conducted full-scope web application penetration testing on production systems
- Delivered detailed reports outlining exploitation paths and remediation strategies

Hikmah Platform (Kahf Yazılım A.Ş)

Security Tester

2025

- Assessed mobile and web applications for authentication, authorization, and logic flaws

Bangladesh Palli Bidyut Development Board (BPDB)

Security Assessor

2024

- Performed security testing of public-facing web infrastructure

INDUSTRY RECOGNITION & HALL OF FAME

| | |
|-------------------------------------------------------------------------------------------------------------|------|
| NASA <i>Letter of Recognition</i> – View Certificate | 2024 |
| World Health Organization (WHO) <i>Hall of Fame</i> – View Recognition | 2024 |
| United Nations <i>Hall of Fame</i> – View Recognition | 2024 |
| U.S. Department of Education <i>Security Recognition</i> – View Certificate | 2024 |
| University of Sheffield <i>Cybersecurity Acknowledgment</i> – View Certificate | 2024 |

CERTIFICATIONS

| | |
|--------------------------------------------------------------------------------------------------------------------|------|
| Certified AppSec Practitioner v2 (CAP) View Certificate | 2024 |
| Google Cybersecurity Professional Certificate <i>Issued by Google</i> View Certificate | 2024 |
| Certified Cyber Security Analyst (C3SA) View Certificate | 2024 |

COMPETITIONS & CTF ACHIEVEMENTS

| | |
|------------------------------------------------------------------------------------|------------|
| Finalist HackerOne Bug Hunt <i>On-site Security Competition</i> | 2024, 2025 |
| Finalist DIU CyberCon CTF <i>National On-site CTF</i> | 2025 |
| Top 20 Team Bugcrowd Hacker Cup 3 <i>Global Bug Bounty Competition</i> | 2024 |
| Finalist Technonext Cyber Invasion CTF <i>Top 20 Final Ranking</i> | 2025 |

COMMUNITY LEADERSHIP & CTF ORGANIZATION

| | |
|-------------------------------------------------------------------------------------------------|--------------------------------------------------|
| CTF Competition — Cybersecurity Awareness Day <i>Organizer & Challenge Author</i> | 2026 <i>Daffodil International University</i> |
| – Organized a university-wide Capture The Flag competition to promote cybersecurity awareness | |

- Authored original challenges covering web security, OSINT, and practical attack scenarios
- Handled challenge deployment, infrastructure coordination, and real-time participant support
- Helped foster hands-on learning and offensive security mindset among students

TECHNICAL SKILLS

Web Application Security, Penetration Testing, Vulnerability Discovery

OSINT, Reconnaissance, Asset Enumeration

Technical Reporting, Security Documentation, Blogging