ABDULLAH AL RAJU

ETHICAL HACKER | BUG HUNTER | JUNIOR PENETRATION TESTING INTERN abdullah-al-raju/ \$\footnote{1}\$ Abdullah-Al-Raju/

SKILLS

- Ethical Hacking Techniques
- · Penetration Testing
- Vulnerability Assessment & Exploitation
- Bug Bounty Hunting
- Network Security
- Web Application Security
- Reverse Engineering Basics
- Problem Solving
- · Adaptability to Change

CONTACT

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LANGUAGES

- Bangla (Native)
- English (Professional)
- Hindi (Conversational)

HOBBIES

- Watching Movies
- Personal Art
- · Time With Family
- Exploring Technology Trends
- Playing Strategy Games



PROFILE

A dedicated and enthusiastic ethical hacker and bug hunter, currently working as a Junior Penetration Testing Intern at Byte Capsule. Specializing in identifying and exploiting vulnerabilities in systems, networks, and applications through targeted testing and analysis. Equipped with certified training in ethical hacking and cybersecurity, with hands-on experience in bug hunting on platforms like Bugcrowd.



WORK EXPERIENCE

Byte Capsule

APRIL 2025 - PRESENT

Junior Penetration Testing Intern

- Conduct penetration tests to uncover vulnerabilities in networks and applications.
- Perform reconnaissance and exploit testing on simulated environments.
- Document and report security flaws with detailed reproduction steps for mitigation.
- Collaborate with senior pentesters to refine attack strategies and enhance system defenses.



CERTIFICATIONS

- Ethical Hacking Professional Certification Byte Capsule, July 2024 March 2025. Completed a comprehensive program focused on vulnerability identification and exploitation.
- Cybersecurity Bootcamp Byte Capsule, December 2023 June 2024
 Underwent intensive training in cybersecurity and penetration testing techniques.



EDUCATION

Higher Secondary Certificate (HSC)

2022 - 2024

Lalbag Govt. Model School and College, Dhaka, Bangladesh



ACHIEVEMENTS

- Submitted bug hunting reports on Bugcrowd, identifying critical vulnerabilities.
- Contributed to private and public GitHub repositories, enhancing cybersecurity projects.