

ABRARUL HASAN

Islamabad, Pakistan | abrarul4543@gmail.com | +923306177909

LinkedIn: [linkedin.com/in/abrarulhasan](https://www.linkedin.com/in/abrarulhasan) | GitHub: github.com/AHSaqib

Portfolio: abrarul.tech

PROFESSIONAL SUMMARY

Security-focused Computer and Information Sciences student with hands-on experience in vulnerability assessment, Red Teaming, and system administration. Adept at developing automation scripts and leading cybersecurity training initiatives. Highly self-motivated and equipped for remote environments, seeking a remote security or software engineering internship to leverage skills in application security, penetration testing, and secure development.

EDUCATION

Pakistan Institute of Engineering and Applied Sciences (PIEAS) | Islamabad, Pakistan

Bachelor of Science in Computer and Information Sciences | Expected Graduation: 2029

- Current Status: Second Semester

TECHNICAL SKILLS

- **Security & Penetration Testing:** Vulnerability Assessment, Web Application Security, Bug Bounty Reconnaissance, Log Analysis.
- **Tools & Frameworks:** Burp Suite, Nmap, Metasploit, Subfinder, Amass, SIEM.
- **Programming & Scripting:** Python, Java, C, JavaScript.
- **Operating Systems:** Linux System Administration (Arch, Fedora, Debian, and others).

EXPERIENCE & LEADERSHIP

Red Fort Ops | *Founder & Team Lead* | Jan 2026 – Present

- Founded a student-led cybersecurity collective focusing on offensive security and Red Teaming methodologies.
- Develop comprehensive technical syllabi and direct hands-on bootcamps for team members to simulate real-world vulnerability assessments.
- Manage system administration tasks and coordinate practical lab environments for continuous team learning.

PROJECTS & OPEN SOURCE CONTRIBUTIONS

University Feedback Automation (Autofeedback) | Python

- Developed a program with a minimalist GUI to automate the feedback submission process for the university, enhancing efficiency and user experience.

Abrar's Account+ | Java

- Developing a comprehensive financial tracking application featuring secure login mechanisms, precise balance calculation logic, and a multi-user 'Family Pool' module.

Open Source Localization & Community Management | Wikipedia & Wikiquote

- Actively contributing to Bengali Wikipedia since 2015, authoring over 600 articles to enhance regional open-source knowledge.
- Serving as an administrator for Bengali Wikiquote since 2022, overseeing content moderation, technical operations, and community guidelines.
- Active member of Wikimedia Bangladesh, collaborating on global localization and open-knowledge initiatives.

Responsible Disclosure & Threat Hunting

- Identified and responsibly disclosed an active SEO poisoning campaign and potential file upload vulnerability on a Bangladeshi government domain (.gov.bd) to the BGD e-GOV CIRT.

CERTIFICATIONS

- **Programming & Web:** JavaScript Algorithms and Data Structures, Responsive Web Design (freeCodeCamp).
- **Cybersecurity:** Python for Cybersecurity Professionals, Defensive Security Operations, SIEM Basics, Security Ticketing (Cybrary).
- **AI & Prompt Engineering:** Prompt Engineering for Everyone, Engineering Output Size with LLMs (CodeSignal); Introduction to Prompt Engineering (Simplilearn).