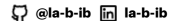
LABIB BIN SHAHED





PROFILE

Cybersecurity focused CSE undergraduate skilled in pentesting, forensics, threat detection, malware analysis, and DevSecOps. Drives innovation in AI, OSINT, and secure cloud-native systems.

EXPERIENCE

DevSecOps Engineer, Softline, Russia — 2025-Present

As a DevSecOps Engineer at Softline, I embed security into CI/CD pipelines to ensure code integrity and compliance. I automate vulnerability checks, safeguard cloud and containerized environments, and work closely with developers to deliver secure, scalable solutions across enterprise systems.

ADRESS

Gulshan, Dhaka 1212, **Bangladesh**

EDUCATION

BRAC University, Dhaka, Bangladesh —

B.Sc in CSE- (2022-)

SKILLS

Penetration Testing, Digital Forensics, Malware Analysis, Threat Detection, **Network Security,** Cryptography, Social **Engineering, Cloud Security, CTI**

AWARDS

Duke of Edinburg -

OSINT Specialist Intern, Tadaweb, Paris — 2024-2025

As an OSINT Specialist Intern at Tadaweb, I collect and analyze opensource data to support investigations, leveraging advanced intelligence platforms while ensuring ethical and policy-compliant operations.

NOTABLE PUBLICATION

 Blockchain in Project Management for Information Security, Transparency and Accountability, Conference Paper, ICEIC, OSAKA, **JAPAN**

CERTIFICATION

IBM Ethical Hacking with Open Source Tools, Fortinet Certified Associate in Cybersecurity, CompTIA Security+, Google Cybersecurity, Information Security Analyst Specialization - EC-Council, Cloud-Native **Development with OpenShift and Kubernetes - Red Hat, Cyber Security:** Forensics Specialization - Macquarie University, Meta React Specialization.

NOTABLE PROJECTS

- OUROBOROS: OUROBOROS is a forensic toolkit for binary analysis, applying mathematical, statistical, and interdisciplinary methods. It extracts explainable signals—topological, spectral, dynamical, informational—and fuses them into ensemble verdicts for advanced malware detection and anomaly analysis.
- · DuskProbe : DuskProbe is a Python-based web vulnerability scanner with async scans, realtime detection, and detailed reports. It checks for XSS, SQLi, LFI, Web3, cryptominers, and HTTP/2 issues, supports Tor, plugins, and Fernet encryption, and ensures ethical, OWASPaligned security with fast, user-friendly performance.