

ARINDAM SINGH

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PROFILE SUMMARY

A cybersecurity student with practical exposure to network security, penetration testing, ethical hacking, and cryptography. Proficient in using Kali Linux, Metasploit, Recon-ng, Maltego CaseFile, Burp Suite, and other automated security tools for reconnaissance and exploitation, along with strong problem-solving aptitude. Enthusiastic about vulnerability research, secure coding, and security automation. Certified in the Google Cybersecurity Professional Certificate, with practical experience in Web Security, Threat Intelligence, and Incident Response.

EDUCATION

Bennett University

Aug 2023 - May 2027 (Expected)

- Bachelor of Technology in Computer Science & Engineering – Specialization in Cyber Security

Amity International School

2023

EXPERIENCE & POSITION OF RESPONSIBILITY

Cybersecurity Analyst Intern | Centre for Railway Information Systems (CRIS)

New Delhi, India

Jun 2025 - Aug 2025

- Performed manual vulnerability testing on the e-DRISTi application, identifying potential security risks.
- Conducted API testing on the IRCTC Android application, focusing on detecting session duplication issues.

Senior Research Analyst | Alan Turing Club | Bennett University

Sep 2024 - Jun 2025

- Led a 5 member team to organize DSA workshops and technical events for freshers and peers.
- Boosted student engagement by 40% through hands-on sessions in data structures and algorithms.

PROJECTS

NNN-CVE (Automated Penetration Testing Report Generator & Dashboard)

Oct 2025 - Dec 2025

Bash scripting, Nikto, Nessus, Nmap, Python.

- An automated pentesting report generation platform using Python with built-in integration of 3 Security Scanners to perform complete assessments on Targeted IP addresses from a single dashboard interface.
- It streamlined the assessment process, resulting in a 40% increase in assessment efficiency through real-time execution of attacks and immediate visualisation of results through a Python-based user interface.
- The automated generation of Structured PDF & Structured JSON Reporting formats of the OWASP Top 10 Vulnerabilities has eliminated 50% of the time required for manual report compilation.

MALSIS-CVE (Automated Malware Behavior Analysis Tool)

Jan 2025 - May 2025

Python, Cuckoo Sandbox, MITRE ATT&CK, CVE DB, HTML.

- It is an end-to-end malware analysis pipeline that integrates Cuckoo Sandbox, MITRE ATT&CK, and the NVD CVE database, reducing manual correlation time by 80%.
- Developed automation to extract malware indicators of compromise (IOCs) and mapped over 200+ indicators to ATT&CK techniques using string matching (SequenceMatcher) and TF-IDF vectorization.
- Implemented CVSS scoring logic to estimate severity, prioritizing top 10 CVEs per sample using cosine similarity on threat vectors and generating a dynamic HTML report mapping indicators to tactics and vulnerabilities, enhancing readability and threat context for analysts.

Web-Vulnerability-Scanner (75% Accuracy)

Sep 2024 - Dec 2024

Bash scripting, Nikto, Tshark, Gobuster, Hydra, SQLMap, Python3, Requests, Linux utilities.

- Automated web vulnerability scanning pipeline using Nikto, Gobuster, Hydra, and SQLMap, achieving 75% detection accuracy across 5 attack vectors.
- Reduced security response time by 30% by capturing and analyzing network traffic with Tshark, identifying anomalies in real-time.
- Enhanced database security by 40% through successful identification and exploitation of SQL injection vulnerabilities during testing.

SKILLS

Cybersecurity & Ethical Hacking:

- Penetration Testing (Web, Network, Application), Vulnerability Assessment & Exploitation, SQL Injection, XSS, CSRF, Network Traffic Analysis (Wireshark, tshark), Reverse Engineering

Programming & Scripting:

- Python (Security Automation), Bash Scripting & Linux Utilities, C++, Java, SQL

Tools & Frameworks:

- Kali Linux, Windows, Metasploit, Burp Suite, Nmap, Recon-ng, Maltego, Hydra, Nikto, Gobuster, SQLMap, John the Ripper, Hashcat, LOIC, Frida, OpenVAS, Nessus, OWASP ZAP, APKTool

CERTIFICATIONS

- Google Cybersecurity Professional Certificate
- IBM Introduction to Cybersecurity Tools & Cyberattacks
- Google Operating Systems