

MUHAMMED ASLAH K

CYBERSECURITY | DIGITAL FORENSICS

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SUMMARY

B.Tech–M.Tech Integrated Cybersecurity student with a strong foundation in Cybersecurity, Digital forensics, incident detection, vulnerability assessment, and ethical hacking. Completed coursework and projects in malicious URL detection, clipboard security, and threat intelligence. Eager to leverage analytical abilities to enhance digital security and achieve robust protection against cyber threats in a dynamic cybersecurity environment.

EXPERIENCE

Intern – Kerala Police (Cyber Crime Police Station) May 2025-June 2025 | Thiruvananthapuram, Kerala, India

- Assisted in cybercrime investigations, report writing, and information gathering using OSINT tools.
- gained practical understanding of Cyber Crime Police Station operations as an intern.

Media Head – GDG On Campus, NFSU Delhi October 2024-August 2025 | Delhi, India

- Created engaging content including reels, photos, and videos to promote GDG On Campus events.
- edited multimedia content and managed social media postings to increase event visibility and engagement.

PROJECTS

AI-Driven Malicious URL Detection and Risk Scoring System December 2024

- A Flask-based web application that detects malicious URLs in real time using lexical features and a Random Forest model.
- It offers probability-based and custom-weighted risk scoring, achieving over 98% accuracy. Lightweight, interpretable, and optimized for fast detection without external dependencies.

Intelligent Clipboard Security Tool for Windows May 2025

- A real-time Windows clipboard monitoring tool that detects sensitive data, malicious commands, phishing URLs, and leaked passwords.
- It uses external threat intelligence APIs, offers real-time alerts, hotkey shortcuts, dark/light GUI themes, and prevents clipboard sync. Built for user-centric, OS-level data protection.

Personal Device Monitoring Tool – PMon December 2025

- A lightweight Windows security monitoring tool that tracks and analyzes local system activities such as login attempts, USB insertions, and process creation.
- Implemented rule-based detection of suspicious behaviors and securely logged events in an encrypted SQLite database with tamper-evidence and hash-chain integrity protection.
- Built a Flask- based dashboard for real-time visualization and alert management, enabling local system health monitoring without cloud dependency.

TECHNICAL SKILLS

- Cybersecurity:** Incident Detection & Response, OSINT, Vulnerability Assessment, Malware Analysis, Network Security, SOC, Digital Forensics
- Tools:** Kali Linux, Burp Suite, Wireshark, Nmap, Autopsy, FTK, EnCase, Volatility, Maltego, OSINT Tools, VirusTotal
- Programming:** Python, Java, C++, SQL
- Technologies:** Flask, REST APIs, Web Development
- AI/ML:** Feature Engineering, Model Training, Random Forest, Data Preprocessing

SOFT SKILLS

Teamwork | Time Management | Leadership | Effective Communication | Critical Thinking | Adaptability | Problem-Solving

CERTIFICATIONS

- IBM Python 101 for Data Science – IBM** March 2025
- Cisco Ethical Hacker – Cisco Networking Academy** December 2025

EDUCATION

National Forensics Science University, Delhi Campus 2021 – 2026

B.Tech -M.Tech integrated Computer Science Engineering (Cybersecurity)

LANGUAGES

English (Fluent) | Malayalam (Native) | Hindi (Fluent) | Tamil (intermediate) | Arabic (Basic)