

# KALASH KUNDALIYA

Cyber Security and AI  
+91 9045048359 • [Email](#) • [Portfolio](#) • [Github](#) • [Linkedin](#)

## SUMMARY

Motivated Cybersecurity Intern with hands-on experience in implementing security measures to protect networks and data. Strong understanding of cryptography, risk assessment, vulnerability testing, and firewall management.

## WORK EXPERIENCE

### Cyber Security Mentorship Program

- 1. Gained hands-on experience in cybersecurity tools and techniques.

June - July 2024

### Technical Internship - Information Security at Codec Network

Jan-July 2024

- 1. Gained hands-on experience in cybersecurity tools and techniques.

## SKILL

- |  |                                     |
|--|-------------------------------------|
| • Network Security                     | • Threat & Vulnerability Management |
| • Administrative tasks                 | • Web Security                      |
| • Cryptography                         | • Endpoint Security                 |
| • Information Security Risk Management | • Information Security Awareness    |
| • Data loss prevention                 | • Penetration Testing               |

## EDUCATION

### A Bachelor of Technology in Computer Science and Engineering

July 2021 - July 2025

#### DIT University

Gained hands-on experience with cybersecurity tools and techniques through real-world projects.

## PROGRAMMING PROFICIENCY

- Java
- Batch scripting
- Python

## PROJECT

### Keylogger

- Developed a Python keylogger that captures and sends keystroke logs to a server.

### Network Analysis Tools

- Created Network Analysis Tools to monitor, capture, and analyze traffic for real-time threat detection and performance optimization.

### Window Information Gathering

- Coordinated project tasks, ensuring compliance with engineering standards and regulations.

### MITM-Attack Software

- Developed software for simulating and analyzing Man-In-The-Middle (MITM) attacks for educational and research purposes

## ADDITIONAL INFORMATION

- Languages:** English, Hindi
- Certifications:** [Batch Script Programming](#), [Fundamentals of Network Communication](#), [Cyber Ethics](#), [Password security](#), [Advent of Cyber 2022](#), [Digital Forensics](#)