AKASH KUMAR

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GitHub Profile in LinkedIn Profile

Education

National Forensic Sciences University, Delhi

B.Tech Computer Science and Engineering with specialization in Cybersecurity

CGPA:7.8

Coursework: Cybersecurity, Ethical Hacking, Data Structures and Algorithms (C++), Prob & Stat in CS (Python), Web Development(Front End), Networking, Cyber Crime Investigation, Digital Forensics, Linux, Vulnerability Assessment, Incident Response, EDR, Malware Analysis.

Gyan Bharti Global Senior Secondary School, Gaya, Bihar Central Board of Secondary Education

2021

Experience

Edunet Foundation with AICTE

June 2024 - July 2024

AI and Cloud Intern

Remote

- Data Cleaning and Processing: Acquired tactics for cleaning and acquiring data which has to be prepared to be good in
- Predictive Analysis of TED Talk Views: Initiated a project of forecasting how many views specific TED Talks may potentially gain taking into account different circumstances, for which used data analysis and machine learning algorithms.

Cybersecurity Inter At Indian Cyber Crime Coordination Center (I4C), MHA, Govt. of India

Feb 2025 - April 2025

- *Vertical: Cyber Fraud Mitigation Center (CFMC)*
 - Assisting in monitoring and analyzing large-scale cyber fraud incidents reported nationwide. Analyzed cyber fraud incidents using threat intelligence feeds, transaction pattern analysis, and telemetry data from financial institutions and telecom partners.
 - Conducted static and dynamic analysis of malicious Android APKs reported by users to identify malware signatures, payload behaviors, and exploit mechanisms.

Cybersecurity Inter at CyberSec Nexus

July 2025 - August 2025 Remote

Throughout my internship, I was working on real case studies, analyzing cyber threats, and developing core skills in incident response, AI security, and digital evidence. I was provided with industry expert guidance and practical on-the-job experience in processes like vulnerability identification, cybercrime investigation, and building digital defenses.

Projects

NIDS and Comparative Analysis of Different Classification Algorithms | Machine Learning, Python

- Designed and implemented Network Intrusion Detection Systems (NIDS) to monitor and detect suspicious network traffic. Analyzed network traffic and logs to identify potential security breaches, malicious activity, and anomalies in network behavior.
- Compared and analyzed different classification techniques for network intrusion detection including Decision Trees, SVM, k-NN, Random Forests and many others.

- Created a responsive and user-friendly portfolio website to showcase a collection of projects, skills, and accomplishments, demonstrating expertise in web development and design.

Mirrored/Cloned Website Detection Tool | Python, Tkinter, BeautifulSoup, requests, difflib

- Developed a Python-based tool with a GUI for detecting cloned or mirrored websites used in phishing and cyber fraud. Implemented URL analysis, HTML structure parsing, and content similarity checks using BeautifulSoup and difflib modules.
- Designed an interactive GUI using Tkinter for real-time user input, results display, and report generation.

Technical Skills

- Languages: C, C++, Python, Java, HMTL, CSS, JavaScript, C
- **Technologies:** Cyber Crime Investigation tools, SIEM, SOAR, React. js, Data Cleaning and Processing, jQuery, Linux, MySQL, OSINT Tools, ASP.NET, Node.js, Digital Forensic Tools, Linux, BurpSuite, Metasploit
- Concepts: Compiler, Operating System, Networking, Cryptography, Artificial Intelligence, Machine Learning,
- Cybersecurity Tools and Techniques, Cloud Computing, Monitoring and Log analysis.

Achievements/Certifications

- Cybersecurity Fundamentals IBM
- Pragyan'25 Capture The Flag (CTF) -Unstop
- Participated in the Toyota Tsusho System Capture The Flag(CTF) competition held at NFSU Delhi
- Spectre Capture The Flag (CTF) OWASP

- Develop GenAI Apps with Gemini and Streamlit - GOOGLE
- Introduction to Generative AI GOOGLE
- Prompt Design in Vertex AI GOOGLE
- AWS-Cloud Semester-1
- Linux Privilege Escalation TryHackMe