GANENDRA KUMAR NETAM

B.Tech
Department Of Information Technology
Chhattisgarh Swami Vivekanand Technical University

ciphersensei@proton.me nekosenpai007 | Github

OBJECTIVE

I am seeking to join a reputable organization where I can apply my technical expertise and skills while gaining valuable experience that will contribute to my professional growth and personal development.

EDUCATION

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Tech	Chhattisgarh Swami Vivekanand Technical University	68%	2023
Higher Secondary (12^{th})	CGBSE	64.2%	2018
High School (10 th)	CGBSE	65.6%	2015

EXPERIENCE

• Internship - Cyber Security and Forensics

Sep 2024 - Mar 2025

 $Centre\ for\ Development\ of\ Advanced\ Computing\ (C\text{-}DAC),\ Patna$

• Faculty – Cyber Security and Forensics

May 2025 - Present

 $National\ Institute\ of\ Electronics\ and\ Information\ Technology(NIELIT), Kohima$

CERTIFICATION

- Summer Training Certificate on Cyber Security- Cyber Forensics, Aug 27 Sep 27, 2021, E & ICT Academy, IIT Kanpur
- Digital Badge on Network Essentials, Mar-28 2022, CISCO Network Academy
- Certificate on Firewall, Sep-15 2022, Great Learning Academy
- School on High Performance Computing (HPC) Technologies, Organized by Inter-University Accelerator Center, New Delhi held over May 27 30 2024

PUBLICATIONS

A.K. Singh, G.K. Netam, N.K. Yadav, T. Bande, Prof. K. Kumar: "KEYRAT: KEYLOGGER WITH REMOTE ACCESS TROJAN" published in *International Research Journal of Modernization in Engineering Technology and Science*, Volume 5, 2023, pp.- 2422-2426

Projects

• Develop a malware: "KeyRAT"

Supervised by K.Kumar, Govt. Engineering college, Bilaspur, CG

2023

• Study and Develop a malware: "Ransomware" Supervised by K.Kumar, Govt. Engineering college, Bilaspur, CG 2022

TECHNICAL SKILLS

- Programming language: Python
- Tools/Frameworks: Burp Suite, Nmap, Metasploit, Wireshark
- Operating Systems: Linux, Windows