Kushagra Bhardwaj

■ Kushagra 0127 shu@gmail.com | □ +91 7895480022 | ⊕ Portfolio | ♠ Kushagra | Ⅲ Kushagra Bhardwaj

EDUCATION

UNIVERSITY OF PETROLEUM AND ENERGY STUDIES, B.Tech

in Computer Science Engineering (specializing in Cyber

Security and Forensics)

Silver Bells Public School, Shamli

Senior Secondary School

Holy Angel's Convent School, Muzaffarnagar

Secondary School

Aug 2022 – Present

Jul 2021 - Mar 2022

Percentage: 82.2

Jun 2019 – Mar 2020

Percentage: 81

SKILLS

LANGUAGES: Python, C++, JavaScript

CYBER SEC:Detection Engineering, Log Analysis, Linux, Malware Analysis, Application Security Assessments, network scanning, log analysis, IDS/IPS

TOOLS & TECH: Git, GitHub, FastAPI, Node.js, MongoDB,

MySQL, Nmap, shodan, Wireshark

CS fundamental: Operating Systems, Computer Network, GRC

PROJECTS

Real-time Packet Sniffer with Semi-IDS • | Python, Scapy, Flask, JavaScript

June 2025 - July 2025

- Built a real-time Python packet sniffer using Scapy and Flask to capture, filter, and log live network traffic.
- Integrated semi-IDS functionality to detect suspicious port activity (Telnet, RDP, SMB) with meme-based alert pop-ups for enhanced visibility.
- Built a full-stack web app with Flask, Socket.IO, and JS for live traffic, logs, and PCAP export.

Secure Dashboard using behavioural analysis \mathfrak{G} | *Python, React, TypeScript, and Express.js*

Jan 2025 - May 2025

- Engineered a behavior-based threat detection model that flagged anomalous activity with 88% accuracy. Built a real-time cybersecurity dashboard with React, TypeScript, threat visuals, and secure login.
- Implemented detection for SQL injection, brute-force attacks, and session hijacking to enhance access control.

GEOSCAN ॐ | C++, libpcap, Kali Linux

Aug 2024 – Dec 2024

- Developed a C++ network scanner using libpcap to detect devices on wireless networks
- Collected devices **IPs, MAC addresses, scanned standard ports (21,80,443, 8080, 53)** and extracted service version information.

INTERNSHIPS

CYBERSECURITY PROJECT INTERN | *IBM*

Jun 2025 - Present

- Implemented MFA to enhance remote data center access security.
- Configured SIEM and VPN for access logging and threat monitoring.
- Conducted **research** and created documentation for **access control policies**.

$\textbf{CYBERSECURITY INTERN} \mid \textit{CodeAlpha}$

Ian 2024 - Mar 2024

- Empowering users to detect and prevent phishing through an awareness platform and security best practices.
- · Manually reviewing Python code for vulnerabilities to ensure reliable and secure development.
- · Collaborating effectively in teams to streamline workflows and understand cloud infrastructure fundamentals.

EXTRACURRICULARS & ACHIEVEMENTS

- Mastercard Cybersecurity virtual experience program on Forage July 2025
- Certificate of Participation **OCTF UPES (2025)**
- SPR (Student Placement representative) (April2025 Present)
- Secretary/president of Cyber sentinel (March 2025 Present)
- Events Head of Cyber sentinel (April 2024 March 2025)