INDIA • ayushkumar5765712@gmail.com • 8539050984

AYUSH CHATTERJEE

https://www.linkedin.com/in/ayush-chatterjee123/

Cyber Security Fresher

PROFESSIONAL SUMMARY

Cyber Security Fresher with hands-on experience in security assessments and forensics, adept at identifying and mitigating security risks to enhance system integrity. Proficient in tools such as Wireshark, Nessus, and Splunk, with a strong foundation in TCP/IP, Python, and Linux. Passionate about driving security improvements and cager to contribute to strategic cyber defense initiatives

WORK EXPERIENCE

CYBER FORENSICS INTERN Ranchi CID CYBER CELL

Dec 2024 - Jan 2025

Ranchi, India

- Investigated diverse cyber offenses, enhancing security protocols.
- Provided technical support, improving case resolution efficiency.
- Collaborated with police stations, strengthening regional cyber defense.
- Analyzed cyber threats, contributing to strategic prevention measures

CYBER SOC L1 INTERN

Jan 2024 - Feb 2024

CSOC Odisha

Bhubaneswar, India

- · Monitor security events using Splunk, enhancing incident
- Analyze logs for suspicious activity, improving threat detection accuracy.
- Assist in escalating critical incidents, ensuring timely resolution.
- Document findings and recommendations, supporting compliance,
- Maintain security event logs for audit purposes, ensuring data integrity.

CYBER SECURITY INTERN SENSELEARNER

Udemy

Sep 2023 - Dec - 2023

Remote, India

- Identify and mitigate security risks, enhancing system integrity and team collaboration.
- Conduct assessments and generate reports to drive security improvements across networks.
- Analyze vulnerabilities to implement effective measures, ensuring robust application protection

EDUCATION

MSC-CYBERSECURITY & DIGITAL FORENSICS Centurion University of Technology & Management

Jul 2022 May 2024

Bhubaneswar, Odisha

CERTIFICATIONS

Email Forensic Essential Systools	Dec 2024
OS Triage Forensic Passmark software	July 2024
Soc L1 THM (Tryhackme)	Aug 2024
 Ethical hacking essential EC Council 	Sep 2024
Ethical Hacking and penetration testing	Apr 2023