Abdul Hafees

Cyber Security Analyst

Summary

Cybersecurity intern in Bangalore with experience at the Cyber Crime Station, Hyderabad. CEH certified and trained in SOC operations, proficient in Splunk and Snort. Dedicated to enhancing security measures and supporting effective cybersecurity practices.

Experience

Internships

Nov 2023 - cyber security, TechByHeart, Bangalore, IN

aug 2024 Achievements:

- Strong understanding of Linux-based cybersecurity tools and techniques.
- Proficient with tools such as Nmap, Wireshark, Burp Suite, and Metasploit.
- Certified in CEH v12 (Certified Ethical Hacker).
- Well-versed in SOC operations and workflows, with experience using Splunk and Snort.

Sept 2022 - cyber security, cyber crime station, Hyderabad, IN

oct 2022 Achievements:

- Assisted in cybercrime operations, gaining practical experience.
- Learned data extraction and preservation techniques using Oxygen Forensic Detective, FTK Imager, and Autopsy.
- Observed and contributed to case-solving methods with digital evidence tools, supporting investigations.

Education

2018–2020 Higher secondary education, Nhss Peradala

2020–2023 Bachelor's Degree (Forensic science, Data analytics and cybersecurity with IBM), yenepoya University, Mangalore, IN

Skills

Technical linux, nmap, burpsuit, metasploit, owasp, sql, hydra, wireshark,

skill networking, vulnerability assessment, social engineering

Softskill Communication, Problem-Solving, Attention to Detail, Teamwork

Certifications

- , Cybersecurity Advanced Certificate, IBM
- , Certified Ethical Hacker(CEH), EC council
- , Fortinet Certfied fundamentals(FCF)certifications, Fortinet
- , Ethical hacking essentials(EHE), EC council
- , Linux crash course, EC council
- , Network defense essentials(NDE), CISCO
- , Cybersecurity and applied ethical hacking, INFOSYS

Academic Projects

Configuration of FTP server on DMZ

Configured a secure FTP server within a DMZ as part of an IBM-sponsored project during my BSc in Data Analytics and Cybersecurity. Demonstrated expertise in network security, server setup, and documentation, ensuring a robust DMZ infrastructure for secure data exchange

- o Implemented access control policies to restrict unauthorized access.
- Utilized encryption protocols (SSL/TLS) for secure data transmission.
- Configured intrusion detection and prevention measures.
- Established firewall rules to enhance server security.

Languages

English, Hindi, Malayalam, Kannada