SAMEER HASSAN

SOC ANALYST

+923355345678

Hussania Chock, Dikhan

sameerhassanofficial@gmail.com

LINKEDIN



SOC Analyst with over 6 month of experience in cybersecurity. Skilled in utilizing tools like Splunk, IBM QRadar for log analysis and threat detection. Proactive problem-solver with a strong commitment to enhancing organizational security. Eager to contribute expertise to a dynamic cybersecurity team.

EXPERIENCE

CFSS INTERN

1/2/2024 - 1/3/2024

- Implemented security measures to mitigate risks during internship project
- Collaborated effectively with team members to analyze and respond to security incidents
- Demonstrated adaptability and quick learning in a fast-paced cybersecurity environment

TRYHACKME | CTF

- Actively participated in Capture The Flag (CTF) challenges on TryHackMe platform
- Learned and implemented new cybersecurity techniques through hands-on exercises
- Demonstrated continuous learning and skill development outside of traditional academic and professional settings

FREELANCING

- Provided end-to-end WordPress services, ensuring secure website development from initial setup to final launch
- Implemented robust security measures to protect WordPress websites from potential vulnerabilities
- Delivered high-quality services to clients, resulting in successful and secure WordPress websites for their businesses

EDUCATION

RIPHAH INTERNATIONAL UNIVERSITY

BS CyberSecurity | 4 Semester Completed

SKILLS

- · SIEM:
- IBM QRadar
- Splunk
- Web Security:
- WordPress Security
- Vulnerability Assessment
- Incident Response
- Reverse Engineering
- Programming Languages:
- Python
- C++
- Malware Analysis

CERTIFICATIONS

- Security Operation center From Clsco
- SOC L1 From tryhackme
- Splunk Master from EDUBCA

PROJECTS

- Keylogger: Developed a keylogger to study system vulnerabilities.
- Research Paper on Computer Forensics: Contributed to advancements in forensic methodologies.
- Reverse Engineering Project: Analyzed and reversed engineering software to understand and improve security.

SAMEER HASSAN

SOC ANALYST

+923355345678

sameerhassanofficiial@gmail.com



Hussania Chowck, Dikhan



<u>LINKEDIN</u>

PROFILE

SOC Analyst with over 6 months of experience in cybersecurity. Skilled in utilizing tools like Splunk, and IBM QRadar for log analysis and threat detection. Proactive problem-solver with a strong commitment to enhancing organizational security. Eager to contribute expertise to a dynamic cybersecurity team.

EDUCATION

Riphah International University ISB

BS Cybersecurity (4 semsters completed) 2022 – 2026

SKILLS

- SIEM:
- IBM QRadar
- Splunk
- Web Security:
- WordPress Security
- Vulnerability Assessment
- Incident Response
- Reverse Engineering
- Programming Languages:
- Python
- C++
- Malware Analysis

CERTIFICATIONS

- Security Operation center From CIsco
- SOC L1 From tryhackme
- Splunk Master from EDUBCA

PROJECTS

- Keylogger: Developed a keylogger to study system vulnerabilities.
- Research Paper on Computer Forensics: Contributed to advancements in forensic methodologies.
- Reverse Engineering Project: Analyzed and reversed engineering software to understand and improve security.

PROFESSIONAL EXPERIENCE

CFSS Intern

1/2/2024 - 1/3/2024

- Implemented security measures to mitigate risks during the internship project
- Collaborated effectively with team members to analyze and respond to security incidents
- Demonstrated adaptability and quick learning in a fast-paced cybersecurity environment

TRYHACKME | CTF

- Actively participated in Capture The Flag (CTF) challenges on TryHackMe platform
- Learned and implemented new cybersecurity techniques through hands-on exercises
- Demonstrated continuous learning and skill development outside of traditional academic and professional settings

FREELANCING

- Provided end-to-end WordPress services, ensuring secure website development from initial setup to final launch
- Implemented robust security measures to protect WordPress websites from potential vulnerabilities
- Delivered high-quality services to clients, resulting in successful and secure WordPress websites for their businesses