

Jafar Hussain

Information Security Engineer

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 Lahore Pakistan

Links

- <https://www.linkedin.com/in/jafar-hussain-6310a2195/>

Summary

Highly skilled cybersecurity professional with a strong background in both offensive and defensive security practices. Proficient in conducting vulnerability assessments, security policy implementation, and deploying advanced security solutions. Experienced in endpoint security, security monitoring, security architecture, and compliance. Expertise in Linux, penetration testing tools, OSINT, web application security, and troubleshooting. Known for effectively documenting findings and collaborating on mitigation strategies. Dedicated to continuous learning and staying abreast of industry trends to ensure robust cybersecurity measures.

Capabilities & Skills

- Endpoint Detection and Response(EDR).
 - Security Solution Deployment.
 - Penetrate Testing
 - Vulnerability Patch Management.
 - Intrusion Prevention and Intrusion Detection.
 - Trouble Shooting.
- Extended Detection and Response(XDR).
 - Security Log analysis and Monitoring .
 - Application Security.
 - Compliance and Regulation.
 - Active Directory.
 - Documenting and Reporting.

Work History

Cybersecurity Engineer Cyberevangelists Lahore, Pakistan	Apr 2024 - Currently Working
<ul style="list-style-type: none">• Assist in conducting vulnerability assessments and penetration tests on client environments.• Collaborate with the Development team for the creation of the Custom tools.• Analyze security assessment results to identify vulnerabilities and potential security risks.• Work collaboratively with the cybersecurity team to develop mitigation strategies and remediation plans.• Document findings, recommendations, and remediation steps in clear and concise reports.• Stay informed about the latest cybersecurity threats, vulnerabilities, and best practices.• Participate in team meetings and contribute ideas to improve processes and methodologies.	
Information Security Engineer Supersecure Private Limited Lahore, Pakistan	Nov 2022 - Sep 2023
<ul style="list-style-type: none">• Requirement gathering and assessment for solution proposal.• Documentation including Pre-check lists, project plan, design documents, scope documents, Proposals and presentations for kick off meetings.• Implementation planning and coordination with involvement implementation itself.• Lab testing of new solutions before implementation.• Testing of new equipment from different vendors before implementation over customer end.• Post-installation testing, project handovers and trainings.	
Network and System administrator Intern Management and business excellence consultancy	May 2022 - Aug 2022

- Asset Management (In-house and Remote location)
- Windows Server management installation, connectivity and troubleshooting .
- Network management and troubleshooting .
- Provide Technical remote support to the remote location

Education

Cybersecurity Diploma cybersecurity and Networking - PNY Trainings Lahore, Pakistan	Aug 2022
Bachelor of Science Information Technology - University of Management and Technology Lahore, Pakistan	Sep 2021

Language

- English
- Urdu

Trainings & Certifications

Web Security Training - PortSwigger <ul style="list-style-type: none">• Completed advanced web security training focusing on identifying and mitigating web application vulnerabilities.• Actively engaged in hands-on challenges, developing proficiency in exploiting and securing web applications.• Utilized industry-standard tools such as Burp Suite for effective web application security testing.• Applied Open-Source Intelligence (OSINT) techniques to enhance the reconnaissance phase of web penetration testing.• Demonstrated commitment to continuous learning on PortSwigger, staying current with evolving industry standards.
TryHackMe - Offensive Cybersecurity Skills Development <ul style="list-style-type: none">• Completed hands-on training in web penetration testing, emphasizing ethical hacking techniques.• Actively engaged in practical exercises and challenges to enhance skills in network security and penetration testing.• Developed expertise in identifying and exploiting vulnerabilities in simulated environments.• Applied ethical hacking techniques to assess and secure systems, showcasing a practical understanding of cybersecurity best practices.• Proactively stayed updated with industry trends and emerging threats through continuous learning on TryHackMe