ALPDOĞAN NUMAN ÖZTELLİ

CYBER SECURITY SPECIALIST

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SUMMARY

As a cybersecurity professional unafraid to make bold moves yet anchored in ethical values, I thrive on generating effective solutions with diverse perspectives. With a penchant for continual self-improvement, I am a socially adept individual. My journey into this field stemmed from my endeavors in Artificial Intelligence, aiming for clearer outcomes. Transitioning into the fintech sector, I've achieved rapid growth.

SKILLS

Highly Skilled - DNS, SIEM, WAF, EDR, AV, CDN, DLP, Firewall, Load Balancing

Comfortable With - OWASP, Proxy, Application Security, Penetration Testing

Limited Experience - DevOps Security, Active Directory, Proxy, Python, VPN

EXPERIENCE

2023 - Present

PARAM - ANKARA

Cyber Security Ops Specialist

- Engaged in end-to-end cybersecurity operations, analyzing incidents reported by the monitoring team and implementing necessary actions.
- Managed and configured security products such as Firewalls, CDNs, Load Balancers, DLP solutions, EDR systems, SIEM platforms, WAFs, DNS services.
- Developed code and applications for automation within the cybersecurity framework.*********
- Ensured internal user security through AV and EDR systems management and thorough analysis of security alarms.

2022 - 2023

TECHPRO EDUCATION - REMOTE

Cyber Security Intern

- Pursued training in networking, virtualization, OWASP Top Ten, application security (AppSec), monitoring, penetration testing (Pentest), server management, and DevOps security.
- Gained proficiency in VirtualBox, Burp Suite, Cisco Packet Tracer, Ettercap, The Hive, Snort, Metasploit, Nmap, Netcat, AWS, Try Hack Me, Wireshark, Splunk, and Python.

EDR DEPLOYMENT

Following the transition to the new product, installations were carried out for both servers and users. Necessary workflows were prepared, enabling effective utilization. Responses are actively being taken based on the incoming incident scenarios.

SIEM DEPLOYMENT

After the acquisition of a new SIEM product, the transformation project within the company was successfully completed, including its widespread implementation. Special configurations and installations were performed for each server, followed by product-specific adjustments. Correlations were set up to ensure the generation of accurate alerts.

VERSION DEPLOYMENT

In collaboration with the DevOps team, load balancer support is provided during weekly version transitions, and code reviews are conducted to implement security measures.

INCIDENT RESPONSE

In response to incoming malicious requests, DDoS attacks, and general security alerts, investigations are conducted to take necessary measures or to eliminate false positives.

SECURE APP

Developed a Dockerized application for running private applications and pages in hidden tabs on a secure webpage. Utilized Nginx for distribution, Node.js for public pages, and Django with Flask for secure hidden pages.

ADD IP LIST WITH API

Implemented Cloudflare API integrations for adding entries to the IP block list without storing sensitive data. Enabled user-based segmentation and integration with other projects via webhook.

WEBCAM FACE TRACER

Created a screen-locking feature using the computer's camera to enhance security for remote users. Optimized to lock the screen when the user's face moves away from the camera.

EDUCATION

2021 - Present ERCIYES UNVIERSITY - KAYSEI

Philosophy Master's Degree

Worked on artificial intelligence and, due to rapid technological advancements, began learning software, networking, and cybersecurity. Focused on security due to its increasing importance in Al advancement.

2016 - 2021 ERCIYES UNIVERSITY - KAYSERI

Philosophy Master's Degree

Developed analytical thinking and algorithmic skills through logic courses and cultivated a rational approach to life and effective learning methods.