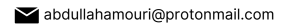
ABDULLAH AMOURI





SUMMARY

Passionate about mastering cybersecurity as a comprehensive field, my goal is to become a Security Architect. I'm currently advancing my skills in the SOC Analyst path, eager to contribute to robust digital security from all angles and make a significant impact.

EXPERIENCE

ÖLÇSAN INC · Remote Internship

Aug 2023 - Sep 2023

- Linux OS Basics
- Networking Basics
- ISO 27001 Basics
- Penetration Testing Fundamentals And Process Cycle

SiBER VATAN Program - Ethical Hacking Boot Camp

October 2023

- Network Traffic Capturing With Wireshark
- Vulnerability Scanning
- Metasploit Framework
- · Nessus Fundamentals

SİBER VATAN Program - Penetration Testing Boot Camp

Fab 2024

- Information Gathering Tools
- Cryptography Basics
- Web Application enumeration
- Brute Force Attacks
- Hash Analyzing and passwords Breaking techniques

CERTIFICATIONS & COURSES

Cyber Security For Students - LetsDefend

- Malware Analysis
- Network Traffic Capturing With Wireshark
- How To Investigate SIEM Alert

Soc Analyst Learning Path - LetsDefend (In Progess)

- Cyber Kill Chain
- MITRE ATT&CK Framework
- Web Attacks Detection

• Real-Time Trap system Log Visualization System

- Built a real-time web dashboard to monitor and visualize data from a custom Trap system detecting unauthorized access attempts. Through this project, I gained practical system administration experience by deploying the TRAP system on a remote server and managing the dashboard on a separate cloud-based server. Displayed attacker IPs, protocols, and command history using interactive charts and tables for easy threat analysis."
- Developed practical skills in firewall configuration for system protection, including establishing rules and policies to secure environments like the TRAP system.
- Gained experience in basic setup and configuration of Apache2 servers.
- Technologies: Python (Flask), JavaScript, HTML, CSS, Bootstrap, Chart.js, JSON, REST
 API

Simulated SIEM Operations on LetsDefend

 Gained hands-on experience with Security Information and Event Management by leveraging the Let's Defend SIEM Dashboard. I focused on correlating security alerts and understanding real-time threat landscapes to prepare for incident response.

SKILLS

- Programming Languages: C, C#, Java, Python, Bash Scripting
- Database Management: (MySQL, Oracle Database)
- Web Technologies: HTML, JavaScript, JSON, REST API
- Network Devices Information (Router, Switch, Firewall)
- OS Fundamentals (Linux Windows)
- CTF Solving

LINKS

- LetsDefend: https://app.letsdefend.io/user/abdullahamouri
- TryHackMe: https://tryhackme.com/p/abdullahamouri
- Github: https://github.com/

EDUCATION

Karabuk University

Computer Engineering

2020 - 2025

LANGUAGES

Arabic: NativeTurkish: AdvancedEnglish: Intermediate