



# Oğuzhan YALÇIN

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- Top %6 at Tryhackme: [dorkpin](#) • Let's Defend: [dorkpin](#)
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## OBJECTIVE

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Hello 🙋, as I mentioned below, I am studying software engineering and I am interested in cybersecurity. I am trying to improve myself in the field of Cybersecurity, Incident Response and Security Operation Center (SOC) by reading articles, watching videos (youtube etc.), solving challenges on platforms (tryhackme etc.), I am also aware that doing an internship in this field will improve me in the best way in practice.

## EDUCATION

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**Onyedi Eylül University in Bandırma, Balıkesir** 2022 - 2025  
*Software Engineer - I'm currently in fourth grade.*

**Namık Kemal University in Tekirdağ** 2019 - 2021  
*Computer Science - Graduated.*

## CERTIFICATIONS

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*Obtained on:*



### Cisco Certified Network Associate (CCNA) from [Cisco](#)

*Aug 8*

The skills I have learnt and improved myself:

- Networking • Network Security • Network Architecture
- Detailed OSI Model... • TCP/IP



### Linux Mastery: Master the Linux Command Line from [Udemy](#)

*April 24*

The skills I have learnt and improved myself:

- File System • File Permission • Task Automation (Cron Jobs)
- Piping • APT (Repositories, install, remove...)



### Introduction to Cybersecurity from [Cisco Networking Academy](#)

*March 24*

The skills I have learnt and improved myself:

- Concepts and Techniques of Attacks • Data Privacy and Digital Risk Protection

## SKILLS

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### Frontend & Backend:

- HTML5 • CSS • JS • React • MySQL • MongoDB (in order to Know-How SQLi, Web Attacks.)

### Red Side:

- Linux Privilege Escalation (Cron Jobs, sudoers etc.)
- Reconnaissance (Nmap, Subdomain Search Tools)
- Web Exploitation (SQLi, XSS, Commandi, IDOR, LFI, Open Redirection)

### Blue Side:

- Dynamic Malware Analysis • MITRE ATT&CK Framework
- Network Log Analysis and Detecting Web Attack From Log (Apache, Firewall, Proxy, IDS/IPS and WAF )
- Sysmon • iptables • Splunk • YARA Rules • Suricata • Wireshark