

# CONTACT

- +90 538 450 46 56
- mesutoztass@hotmail.com
- **İSTANBUL / TURKEY**
- mesutoztas.com.tr

### EDUCATION

### **Bachelor's Degree**

Bilecik Şeyh Edebali University Management Information Systems 2016 - 2020 GPA: 3.1 / 4.0

## **TECHNICAL SKILLS**

- DCIM,PRTG
- SketchUp, Visio, EdrawMax
- Windows Server, Linux (Ubuntu)
- Firewall, Switch, Router
- Vmware Workstation, Hyper-V
- Microsoft Office 365 (Excel, Word, Outlook)
- Bilgisayar Teknik Destek ve Onarım

## LANGUAGES

Arabic	- A2
English	- A2

# CERTIFICATIONS

- Ethical Hacking and Cyber Security-2 udemy.com (2 Months) / 2021-5
- Ethical Hacking and Cyber Security udemy.com (2 Months) / 2021-2
- Systems and Network Engineering -2 udemy.com (2 Months) / 2020-8
- Systems and Network Engineering udemy.com (2 Months) / 2020-4
- OSCP(Offensive ve Security Certified Professional)
- Securnetix Academy (1 Month) / 2019-12 **CEH (Certified Ethical Hacker)**
- Securnetix Academy (1 Month) / 2019-11

# MESUT ÖZTAŞ DATA CENTER SPECIALIST

## **PROFESSIONAL SUMMARY**

I am a systems and network engineer with over 5 years of hands-on experience in IT infrastructure, data center operations, and network security.

I have actively contributed to technical projects at technology-driven companies such as Pavotek and MSK Global Elektronik.

I possess strong expertise in network design, security solutions, system optimization, and infrastructure improvement.

I am a collaborative, solution-oriented engineer who continuously follows up-to-date technologies.

### **EXPERIENCE**

#### DATA CENTER SPECIALIST ISTANBUL FINANCE CENTER

**ISTANBUL** 08-2024 / &

- I managed environmental, power and network systems to ensure 24/7 operational continuity of server rooms.
- I monitored and optimized temperature, humidity, energy consumption, power load and hardware health in real time using DCIM (Data Center Infrastructure Management) tools.
- I coordinated regular maintenance and monitoring of UPS, generator and INROW (cooling) systems.
- I took an active role in the installation, cabling, configuration and physical layout of server, storage and network devices.
- I developed physical security protocols in accordance with ISO 27001 standards; managed access control systems and CCTV monitoring integrations.
- I identified KPIs (Key Performance Indicators) for all systems and provided regular information to senior management through monthly performance reports.
- I ensured technical coordination with third party suppliers in new system installations and capacity expansion projects and managed project delivery processes.
- By digitizing data center inventory management, I ensured complete tracking of all hardware and systems.

**Management Information Systems Specialist** PAVOTEK

**İSTANBUL** 03-2022 / 06-2024

- I managed the installation and integration processes of IP-based security camera systems and access control systems.
- I created network topologies for data centers and planned hardware and network infrastructure.
- I took part in the commissioning of new system applications by establishing virtual test environments with VMware Workstation.
- I provided technical support for hardware troubleshooting and resolution for users.
- I increased operational efficiency by tracking metrics such as temperature, energy consumption and hardware health with DCIM tools.
- I provided technical leadership from selection to installation of hardware (server, switch, storage) used in the entire IT infrastructure.
- I implemented environmental monitoring systems integrated with UPS, generator, fire extinguishing and cooling systems.
- I managed physical security, access control and CCTV integrations, ensuring compliance with ISO 27001 and TIER standards.
- I prepared all project documents, technical documentation and performance reports for senior management.
- I provided technical coordination with third party contractors, suppliers and consultants within the scope of the project.

### **IT Systems Technician** MSK GLOBAL

05-2021 / 03-2022

- I ensured local network security by configuring firewall devices and Layer 2 switches.
- I improved cabling and physical network infrastructure standards by making cabinet arrangements.
- I contributed to the creation of security infrastructure by installing IP camera systems.
- I installed and configured VoIP switchboards and IP phone systems.
- I provided the installation and basic configuration of operating systems (Windows/Linux).
- I performed hardware diagnostics and repair operations.
- I increased productivity by providing installation and user training for Office 365 applications.
- I contributed to business continuity by providing technical support services for end users.

ISTANBUI