MUHAMMED ÇİNAR (IT SPECİALİST)

E-mail: sealiondeveloper@gmail.com

Phone: +905462850191

Web site :sealiondeveloper.rf.gd

Personel Information

Date Place : AGRI/ /Eleskirt

Marital Status: SingleMilitary Status: DoneDriver's icense: B1Date of Birth: 02.11.1992

Languages Spoken :Turkish(Fluent),English(C1),Deutsche(A2)Kurdish,(Fluent)

CAREER OBJECTIVE

INFORMATION TECHNOLOGY SYSTEMS SPECIALIST

My 10 years in the IT field have honed my ability to adapt to the complexity and dynamism of the world of information technology. From system design to troubleshooting, from cybersecurity to data analysis, I have gained a broad spectrum of experience. The most important lesson I've learned during this time is that technology is not just about tools; it has the power to transform the lives and operations of both individuals and businesses. I anticipate more innovation and responsibility in this field in the future, as IT remains the key to transformation, and I am committed to being a part of that change.

EDUCATION

ANADOLU UNIVERSITY MANAGEMENT INFORMATION SYSTEMS (10.10.2017-10.09.2020)

KARADENİZ TECHNICAL UNIVERSITY COMPUTER PROGRAMMING (03.09.2012-24.06.2014)

VOCATIONAL AND TECHNICAL
ANATOLIAN HIGH SCHOOL
WEB PROGRAMMING (13.11.2008-08.06.2012)

SKILLS AND ABILITIES

PROGRAM AND SYSTEM (OFFICE 365,QNAP,

THECUSS NAS, ACTIVE DIRECTORY, EXCHANGE SERVER,

MSSQLSERVER,CISCO, ARUBA ,AP, FORTİGATE SOPHOS BERG FİREWALL VWMARE

EXCİ,UNİFİ,VEEAM,FBACKUP)

LEAK TEST APPLICATIONS (METASPLOİT, SQLMAP,

NOSQL MANGODB,K ALİ,CENTOS)

WEB DESIGN (HTML5, CSS,C#,TSQL,PYTHON)

MONICA, CHATGPT (Artificial intelligence)

JOB DESCRIPTION

ODÍA CLÍNICS (SENÍOR IT SPECIALIST 27.04.2023-06.07.2023)

In collaboration with Odia Clinics' IT and social media team, we assumed responsibility for controlling the system network in all operational processes. These responsibilities included the security of Cisco and NAS devices and the management of Berk firewall protocols. Additionally, we actively participated in emergency situations such as maintenance and troubleshooting of other devices. Ensuring system continuity was our top priority, and we minimized system losses by promptly addressing errors. We also implemented measures to prioritize patient privacy, including securing the system infrastructure.

NAUTICAL HOTEL (SENIOR IT SPECIALIST 29.08.2022-05.11.2023)

At Nautical Hotel, tasks included the arrangement of devices, installation of Active Directory, FortiGate, VMware, and switch AP VPN, integration of regional devices to end users, organization of the system room, and regular daily follow-up of backup operations.

VAKIFBANK (IT SPECIALIST 05.11.2020-20.12.2021)

The project-based work included recording and tracking incoming fault calls through the Vakifbank application via telephone, distributing Office 365 to departments, managing user integration with Active Directory, and handling email adjustments. These significant tasks were effectively managed. Additionally, coordinated efforts with the IT team were undertaken for the removal of devices dropped by Nac and the reinstallation of images.

MİAROSA (IT SPECIALIST 10.04.2018-20.12.2019)

Among the general tasks carried out at Miarosa Hotel, my responsibilities encompass all operations performed through VMware ESXi server. These operations include Qnap backups, network device installations, system room arrangements, cabinet operations, and Ethernet cable organization. These tasks are crucial for ensuring data security and the smooth operation of the hotel's network infrastructure, requiring a professional approach. Furthermore, I manage all these processes using the VMware ESXi server.

FREELANCER (SQL DEVELOPER AND SYSTEM SPECIALIST 02.02.2015-03.10.2018)

I worked on Freelancer.com, creating database tables using MS SQL Server, reviewing the security structure of the tables to ensure database security. Additionally, I collaborated with a Database Administrator (DBA) for three years, supporting various projects. These projects were executed using remote working methods on the Linux operating system.

TEKNOSA (SALES CONSULTANT AND IT SUPPORTS 01.01.2013-01.01.2014)

Server Device Installation: I handle the physical placement and connection of server devices. Software Installation: I select, install, and configure the required software, such as operating systems, security software, or specialized applications. Hardware Support: I can perform hardware maintenance and replacements, like changing hard drives or upgrading memory components. End-UserSupport: I assist users in accessing server services and resolving issues related to software or server-related questions.

