OR SADE

CONTACT

+

+972 (54) 5670244

 \bowtie

is.orsade@gmail.com

www.linkedin.com/in/or-sade

0

Ramat Hasharon, Israel

SKILLS

Networking Protocols and Security principles Check Point and Fortinet Firewalls

Cloud Computing and Security (AWS, Azure)

Linux, Windows, Mac OS

CISCO IOS, Juniper Junos

Azure AD, Windows Active Directory

VMware

Bash script

Nmap, Wire Shark

Terraform, Docker

HIkVision, Dahua and Provision CCTV systems.

PROFESSIONAL CERTIFICATES

CISCO CCNA

Juniper JNCIA-Junos

CHECK POINT CCSA R81

Fortinet NSE (1-3)

PROFILE

Motivated and knowledgeable professional with hands-on experience in physical infrastructure, networking, and security principles. A self-driven learner, adept at independent study to stay abreast of the latest technological advancements. Demonstrates exceptional multitasking skills and the ability to prioritize tasks effectively, even under pressure.

WORK EXPERIENCE

Network infrastructure specialist

Connectcom Communications

2018 - Present

- Managed the implementation of physical network infrastructure, handling installations of racks, cables, and equipment for various organizations and customers.
- Configured and installed diverse network equipment, including switches and access points. ensuring seamless functionality tailored to the needs of different customers.
- Provided technical support and troubleshooting expertise for physical network infrastructure, utilizing diagnostic testing equipment (Fluke tester, OTDR etc.) to identify and resolve connectivity issues promptly. expertise in fiber (multi-mode, single-mode) and copper structured cabling solutions.
- Developed detailed High-Level Design (HLD) and Low-Level Design (LLD) documentation, encompassing network diagrams and system configurations using tools like Microsoft Visio, draw.io etc.
- Implemented and optimize IP CCTV systems, ensuring proper camera placement, efficient Video Management Systems (VMS), and secure remote access.

EDUCATION

Certified network defender (CND)

2023-2024

Bar Ilan University