Contact

+989354055240 (Mobile) mreza@me.com

www.linkedin.com/in/mrezagh (LinkedIn)

Top Skills

Network Monitoring Tools
Information Security Management
Risk Assessment

Languages

English (Professional Working)
German (Elementary)

Certifications

Career Essentials in Cybersecurity by Microsoft and LinkedIn

Penetration Testing Professional Certificate by Cybrary

Network and Information Security in Organizations

LPIC-2

Cloud Computing

Mohamadreza Ghorbani

IT & Low Voltage Systems Supervisor | Network & BMS Specialist | Cybersecurity Enthusiast | Skilled in Airport IT Infrastructure | Open to Global Opportunities

United Arab Emirates

Summary

Experienced IT Infrastructure Project Manager and Cybersecurity Specialist with a strong background in delivering large-scale network and IT solutions for mission-critical environments such as international airports. Adept at leading cross-functional teams through all project phases—from initial design and installation to ongoing optimization and maintenance—ensuring high performance and operational reliability.

Skilled in Network Infrastructure Design, Data Center Management, Storage Solutions (Tape & SAN), and Cybersecurity. Proven proficiency with Cisco equipment (switches, firewalls, routers), Building Management Systems (Siemens), and Security Systems (CCTV, Access Control). Experienced in implementing robust security measures, monitoring network integrity, and mitigating potential threats to safeguard sensitive systems.

Holds a Master's degree in Information Technology and a solid understanding of cybersecurity best practices, contributing to the design and deployment of secure, resilient, and scalable IT infrastructures.

In addition to my professional experience, I am passionate about being a Google maps guide and contributor, exploring the world of mining and cryptocurrency, and capturing moments through photography.

Experience

Tolid Malzoomat Bargh (TMB)
Low Current Systems Engineering Supervisor
December 2022 - Present (2 years 2 months)
kish Airport

Accomplished Low Current Systems Supervisor with extensive experience managing and delivering large-scale infrastructure projects. Successfully led the implementation of critical low current systems for the new terminal at Kish International Airport, ensuring seamless integration and high operational standards across multiple complex technologies, including:

- Building Management Systems Siemens
- Fire Alarm Systems Siemens
- Network Infrastructure Cisco
- Airport IT Systems HPE,EMC & Sophos
- Access Control Systems Bosch
- CCTV and Surveillance Bosch
- Public address system Bosch

Skilled in project planning, team coordination, and system commissioning, with a focus on achieving optimal performance, safety, and compliance. Known for troubleshooting complex systems and streamlining operations, I excel in collaborative environments and cross-disciplinary teams.

Honar shahr aftab Technical Manager January 2022 - Present (3 years 1 month) Kish island

IRITCO

Site Manager May 2020 - May 2022 (2 years 1 month) Kish island, iran

As the Site Manager at Kish International Airport Project, I was responsible for leading a team of skilled professionals in managing comprehensive IT and network infrastructure projects from inception to completion. Our team handled the full spectrum of project activities, including design, implementation, and operational support to ensure a seamless and high-performing network.

- Leadership & Project Management: Oversaw a team tasked with designing, cabling, installing, and configuring a robust network infrastructure tailored to the unique needs of an international airport environment.
- Data Center & Storage Solutions: Designed and built data center infrastructure, incorporating high-capacity Tape, SAN storage and UTM systems to support critical airport operations, ensuring data security, redundancy, and scalability.

- Network Design & Implementation: Led the implementation of complex network systems, utilizing industry-leading technologies such as Cisco switches, firewalls, Routers and Wi-Fi solutions to create a resilient and secure architecture.
- Structured Cabling & Hardware Deployment: Managed the deployment of structured cabling systems and installation of core network equipment, adhering to industry best practices and safety standards.
- System Optimization & Maintenance: Ensured optimal network performance through regular monitoring, configuration management, and fine-tuning of the infrastructure to support diverse airport systems, including communication networks, surveillance, and security.
- Compliance & Security: Implemented stringent compliance and security measures, ensuring the network met both local and international standards for safety and operational reliability.

This role required a blend of technical expertise, project management skills, and the ability to work under pressure, ensuring that the airport's IT and network infrastructure was not just functional, but resilient and future-proof.

Kishwood Industries IT Support Specialist February 2013 - February 2019 (6 years 1 month) Kish Island

Education

University of Tehran

Master of Science, Information Technology · (2018 - 2021)

Payame Noor University
Bachelor's degree, Information Technology (2013 - 2017)