

Fahad Al-Kathiri

(Computer & Network Engineer)

Saudi Arabia | Eng.fahadkth@gmail.com | +966531623881 | [GitHub Page](#) | [LinkedIn URL](#)

OBJECTIVE

My career objective as a Computer and Network Engineer is to leverage my skills and experiences in designing and maintaining computer systems and networks. I aim to contribute to the development and implementation of innovative and effective technological solutions that meet the needs of the company or organization I work for..

EDUCATION

Qassim University - AL-Qassim

Bachelor of Science: Computer Engineering | 2/2018 - 3/2023

EXPERIENCE

Dar Delta for Information technology | Riyadh, SA

Network Engineer | 07/2023 – Present

- Designing computer and communication networks, including identifying needs, selecting appropriate technology, and planning infrastructure.
- Deep understanding of cybersecurity threats and implementing necessary security measures to protect data and networks.
- Effectively managing computer networks, performing routine maintenance tasks, and troubleshooting issues.

Training

Smart Methods

Robotics and AI Engineer (Coop Training) | 6/2022 - 8/2022

- 420 working hours.
- Designed, coded, and implemented software modules for a robot project.
- Configured and customized SAP ERP modules including Sourcing, Procurement, Contracts and Supplier Management.

SKILLS

- | | |
|---|--|
| ○ Designing (Visio, AutoCAD). | ITIL Implementation. |
| ○ Data analysis skills. | Project Management and Technical Support. |
| ○ System Integration and Data Migration. | SAP Ariba Configuration and Customization. |
| ○ Ability to plan and organize effectively. | Effective communication skills. |
| ○ Adaptability to work variables. | Proficiency in using computers. |

Certifications

- CCNA | 01/2024.
- PMP Exam Preparation Course (35 hours) | 10/2023.
- Member of the Saudi Engineering of Council (SEC) | 05/2023.
- Data Analysis with Python, IBM | 04/2023.
- Comprehensive Robotics Industry Engineering | 08/2022.

Projects

Preparing the Royal Ceremony Branches

- Enhanced network capabilities with strategic installations, including wall ports and wireless access points.
- Optimized network management by deploying advanced 24-port and 48-port switches.
- Established a secure data center, improving data management efficiency.

Supply and Installation of Security Surveillance Cameras for Facility Security Forces

- Spearheaded deployment of advanced surveillance, integrating CCTV and motorized cameras.
- Established efficient monitoring screens, control rooms, and workstations.
- Engineered resilient network distribution, emphasizing site survey and layout design for seamless connectivity.

Languages

- Arabic - English.