


Ahmed Abdullah Alhazmi

 +966 561 434 300

 ahub-222@hotmail.com

 Saudi Arabia

SUMMARY

As an Computer Engineer since January 2013, I oversee all technical aspects of IT operations, ensuring efficient planning, scheduling, and task management. I maintain effective communication with contractors and project participants, implement IT infrastructure security policies, and lead security projects. My education includes a Bachelor's degree in Computer Engineering, supplemented by certifications in networking and cybersecurity.

EXPERIENCE

Jatco | Saudi Arabia

Computer Engineer | Aramco SAPMT at Jizan Economic City | January 2013 – Present

- Oversee all technical aspects of IT work, including planning, scheduling, and management of tasks.
- Daily interaction with contractors to ensure field requirements are met.
- Effective cooperation and communication with project participants to offer technical support.
- Ensure team has necessary technology for job performance & maintain records of repairs schedules.
- Management of information technology and computer systems and monitor IT activities.
- Development and implementation of IT infrastructure security policies.
- Lead contractor efforts on security projects, including design, engineering, and procurement.
- Guide IT team in maintenance (preventive, corrective) as per company requirements.
- Perform troubleshooting to diagnose and resolve problems, including part replacement.
- Ensure proper functioning of Fire Alarm system and Verify designs and equipment quality.
- Monitor contractor adherence to company procedures for Fire Alarm system compliance.
- Supervise CCTV & Access Control Project, including fiber laying and data room setup.
- Maintain services and surveillance equipment in security room.

EDUCATION

Ummul Al Qura University | Saudi Arabia

Bachelor's degree in Computer Engineering | 2007 - 2012

- Gain an understanding of computer science principle as algorithms, data structures & programming.
- Learn about computer hardware components, digital systems, and computer architecture principles.
- Develop proficiency in software development techniques, including object-oriented programming.
- Acquire knowledge and skills in embedded systems design.

OTHER

• Certifications and Courses:

- Cisco Certified Network Associate | CISCO | Cisco ID No. CSC013603517 | May 2020 – May 2023
- Cybersecurity Essentials Based on CompTIA Security | 20 Hours | HUAWAI | September 2021

• Accreditation:

- Associate Member | Saudi Council of Engineering | ID No. 422140

• Technical skills:

- Computer Engineering.
- Cybersecurity.
- Troubleshooting.
- Report Preparation.
- Computer proficiency.
- Microsoft Office.

• Soft skills:

- Effective Communication.
- Time Management.
- Organization skills.

- Leadership skills.
- Flexibility.

Languages: Arabic, English.