

Riyadh Alaamri

☎ 0554451006

✉ Riyadhsaad.56@gmail.com

📍 Jeddah City

🌐 <https://riyadhsaad2000.netlify.app>

OBJECTIVE

Seeking a challenging and growth-oriented position in IT and networking, where I can utilize my technical knowledge, enhance my skills, and contribute to a dynamic and professional environment.

EXPERIENCE

Systems Analyst | Al-Jadar Almasi General Contracting Est. | Jeddah, Saudi Arabia

Jul 2025 – Present

- Analyze internal systems and propose improvements to enhance operational efficiency.
- Organize and analyze company data, including project records and financial documents.
- Handle and review VAT reports and ensure proper tax filing and compliance.
- Support digital transformation and implement basic IT solutions for business processes.
- Coordinate between the IT and construction teams to align system requirements.

EDUCATION

Bachelor's degree in computer information system - Sep 2019 – Aug 2023.

Najran University.

I graduated with a GPA of 3.61/5 from the College of Computer Science & Information Systems.

TRAINING

-Network and data center administrator (COOP Training) | Deanship of Information and Communication Technology | Najran University | 2023

- Voluntary work – IT Department | Al-Hada Military Hospital | Taif | 2025

I participated in a 3-month voluntary program in the IT department, where I assisted in maintaining computer systems, supporting network operations, and learning about IT infrastructure in a healthcare environment.

PROJECT

(Application to teach children privacy and security) | Najran University, Najran

- The Graduation Project is an app designed to teach children cybersecurity concepts and provide them with the skills needed to protect themselves online. The app was built using [Flutter&android studio]and targeted children ages 6 to 13, it uses attractive graphics and simple language to explain the concepts of privacy and security.

SKILLS

- Network design & security
- Data analysis & data management
- Planning and implementing computer networks
- Problem solving & diagnostic
- Flexibility and adaptability

LANGUAGES

- Arabic - Native
- English - Fluent