

Naif Ali Alshahrani

Industrial Engineering

Phone: 0559046191 Email: naifalshahrani140@gmail.com Address: Tabuk, Saudi Arabia

Objective

As an industrial engineer, I have an academic background in process improvement, data analysis and project management. I always seek to develop my skills through continuous learning and engaging in new challenges. I have experience in programming tools such as Excel, Minitab and Arena Simulator. I look forward to joining a dynamic team where I can contribute to improving operations and achieving success.

Experience

King Abdul-Aziz Military City for Operation and Maintenance (KAMC) | Tabuk, Saudi Arabia Cooperative Trainee | Industrial Engineering | June 2023 - August 2023.

- Assisted senior engineers in process improvement initiatives to enhance operational efficiency.
- Prepared detailed technical reports and accurate documentation for management.
- Supported senior engineers in comprehensive project planning and execution.
- Analyzed complex operational workflows to identify potential bottlenecks.

Projects

Senior Design Project: Automatic parking system by using Image processing & RFID card.

Education

Bachelor of Science in Industrial Engineering University of Tabuk - Tabuk City (2024 June)

Certifications

- Saudi Council of Engineers SCE #1064922
- OSHA 30-Hour General Industry Safety and Health Certification
- OSHA 30-Hour Construction Safety and Health Certification

Skills

Technical skills:

. Microsoft Office

. Minitab

. QM

. Arena simulation

. Data Analytics

Soft skills:

. knowledge of Optimization methods

. Collaboration and Communication

. Time-Management

. Strategic Thinking

. Adaptability

Language

. Arabic English