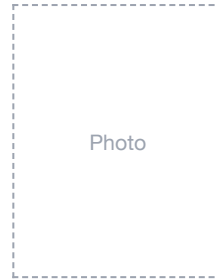


Abdullah Al-Qahtani

Riyadh, Saudi Arabia · +966 55 123 4567 · abdullah.alqahtani@email.com ·
linkedin.com/in/abdullahalqahtani



PERSONAL DETAILS

Nationality	Saudi
Date of Birth	10 January 1996
National ID	Saudi National ID holder
Location	Riyadh (open to Eastern Province and NEOM)

PROFILE

Saudi mechanical engineer with 5 years of experience in plant maintenance and reliability across petrochemical and utilities projects. SCE-licensed, Tamheer-program alumnus, with hands-on CMMS and shutdown-planning experience. Seeking a reliability engineering role within a Vision 2030 programme or major operator.

WORK EXPERIENCE

Reliability Engineer Mar 2022 – Present
Najd Industrial Services — Jubail, Saudi Arabia

- Own reliability KPIs for rotating equipment across 2 process units; raised MTBF by 22%
- Planned and executed 2 turnarounds (45+ contractors) with zero LTI
- Lead root-cause analyses (RCA) and present findings to the operations director
- Built a criticality-ranked spares strategy with procurement, cutting stockouts on A-class equipment by 35%
- Mentor two Saudi graduate engineers on the company's Tamheer intake

Graduate Maintenance Engineer (Tamheer → permanent) Aug 2020 – Feb 2022
Riyadh Utilities Co.

- Completed Tamheer placement and converted to permanent within 6 months
- Digitised work-order backlog in SAP PM, clearing 300+ overdue orders
- Supported the ISO 55001 asset-management gap assessment across two facilities

Co-op Trainee, Plant Maintenance Jan – Aug 2019
Petrochemical operator — Jubail Industrial City

- Seven-month KFUPM co-op rotation across rotating equipment, instrumentation, and planning teams

EDUCATION

BSc Mechanical Engineering 2015 – 2020
King Fahd University of Petroleum & Minerals (KFUPM), Dhahran

- GPA 3.6 / 4.0 — Second Honours
- Senior design project: predictive-maintenance sensor package for centrifugal pumps

CERTIFICATIONS

- Saudi Council of Engineers (SCE) — Professional Engineer registration
- Certified Maintenance & Reliability Professional (CMRP), 2024
- Vibration Analysis Category II (Mobius Institute), 2023
- OSHA 30-Hour General Industry

LANGUAGES

Arabic	Native
English	Fluent (worked in English-language plants)

REFERENCES

Available on request.