

Mohammed Adnan

Civil Engineer

Saudi nationality

Kassarh158@gmail.com | +966 530310224 | <http://www.linkedin.com/in/mohammed-adnan-alnakhli>

Dedicated and detail-oriented civil engineering professional with practical experience in road maintenance, traffic safety, and infrastructure inspection. Skilled in field operations, technical reporting, and coordination with public sector standards, including compliance with the Ministry of Transport and Logistics. Proven ability to solve on-site issues, manage maintenance schedules, and ensure safety across transportation projects.

Education:

- Bachelor's degree in civil engineering

Technical Skills & Project Competencies:

- Road and infrastructure maintenance
- Technical drawing and AutoCAD
- Microsoft Office Suite (Excel, Word, PowerPoint)
- Project support and technical documentation
- Traffic safety engineering
- Field operations and site supervision
- SAP and Maximo systems

Certifications:

- ISO 14001:2015 EMS INTERNET AUDITOR
- STUDY (40 HOURS OF CIVIL SITE ENGINEER PREPARATION)
- STUDY: BILL OF QUANTITIES (CALCULATION OF CONSTRUCTION ARCHITECTURAL QUANTITIES FOR A COMPLETE PROJECT WITH ALL ITS DETAILS)
- Occupational Safety and Health Administration (OSHA)
- RADIATION SAFETY AND PROTECTION FOR OPERATORS IN NUCLEAR GAUGES
- I HAVE THE QUALIFICATION AS TRAFFIC AND SAFETY ENGINEER FROM THE MINISTRY OF TRANSPORT AND LOGISTICS

Work Experience:

Towers Contracting Company LTD 2023 – Present:

Traffic and Safety Engineer

- Provided engineering solutions for road issues, including flooding and accident-prone areas.
- Prepared technical reports on road incidents and recommended safety improvements.
- Scheduled and coordinated road maintenance activities using Maximo software.
- Supervised field teams and ensured safety standards were met in line with Ministry of Transport and Logistics specifications.

Saudi Tech 2022 - 2023:

Civil Engineering Technician

- Assisted in both laboratory and fieldwork as part of civil engineering testing and quality control.
- Supported site inspections and contributed to construction material evaluations.
- Participated in data collection and reporting under senior supervision.

Ministry of Transport and Logistics 2022:

Engineering Trainee

- Contributed to the Al-Bayda Road Development Project with a focus on bridge and road protection.
- Participated in hands-on laboratory training with Shihb Al-Jazira.
- Supported the maintenance and assessment of road safety infrastructure.