

AMR AL-MASRI

Eastern province, Saudi Arabia | 0505833281 | amrtariq83@gmail.com |

Membership in the Saudi Council of Engineers No: 1014578



linkedin

Summary

Civil Engineer with hands-on experience in road maintenance projects, technical office work, and site supervision. Currently working on a 1,020 km road maintenance contract with the Ministry of Transport. Strong background in Maximo, quantity estimation, contractor extracts, and managing multi-disciplinary field teams .

Profile and professional accreditations

- A Jordanian engineer residing in the Kingdom of Saudi Arabia.
- Valid Saudi residence permit as an engineer.
- Registered Engineer - Saudi Council of Engineers.
- Certified by OSHA in Construction Safety and Health.
- Certified engineer at the Saudi Ministry of Transport.

Education

- **Bachelor's Degree in Civil Engineering** - King Faisal University | 2018-2023
- **Senior Project:**
Using environmentally friendly materials in the concrete production process to reduce the emissions of CO₂ in order to help solving the problem of climate change.

Professional Experience

- **College Training with Al Jalal Contracting | Hofuf**
Jun 2022 to Aug 2022
 - Training to supervise one of the largest projects in Al-Ahsa (Zaydiya Mall project) as a contractor.
- **Training with Ali Al-Jouf Engineering Consulting Company | Hofuf**
Feb 2024 to APR 2024
 - Gained experience in receiving and inspecting construction sites as a consultant
 - Assisted in reviewing drawings and site compliance.
- **Working at Abdul Ali Al-Ajmi Roads Company as a site engineer & Technical office | JODHA**
"Current job" Start in MAY 2024
 - Working on a Ministry of Transport road maintenance contract covering 1,020 km.
 - Preparing and submitting work orders and maintenance activities using the Maximo system.
 - Acting as Incident Support Unit Manager for two months during the manager's leave.
 - Managing 6 field teams and more than 60 roadwork equipment units.
 - Preparing contractor extracts exceeding 40 million SAR.

Skills

- Ability to use:
 - Microsoft office
 - AutoCAD
 - Civil 3d
 - Maximo
- Diverse experience in road maintenance projects including working as a Technical Office Engineer, Site Engineer, Incident Support Unit Manager.
- Estimating construction site quantities.
- Ability to work as a consultant on construction sites.
- Good time management.
- Work on monthly financial reports.
- Skilled in solving complex mathematics problems.

Elective courses

- **Cost Estimation**
Project: calculate the total cost of building a mosque by calculating the quantities and cost of concrete, steel, and labour cost.
- **Transportation engineering**
Project: Solutions to Eliminate Traffic Accidents Caused by the Encroachment of Sand Dunes on Highways in Saudi Arabia.

Languages

- Arabic: Native.
- English: Excellent.