

# MOHAMMAD JARJIS

## CIVIL ENGINEER

Phone number: 00966 5070 66 700  
Email: eng.jarjis@gmail.com  
Location: Riyadh

Iqama Status: Valid  
Nationality: Spain  
Member of the Saudi Council of Engineers: 429151

Civil Project Engineer with over 5 years of experience in different fields (civil, structure and infrastructure) worked on projects as per British and American standards. Managed subcontractors, design review, submittals, commercial and forecast monthly movement, material procurement, subcontractor onboarding interviews. Looking for an opportunity to develop my skills in a reputed organization.

## WORK EXPERIENCE

### **SITE & OFFICE COORDINATOR ENGINEER | MADARIK ENGINEERING CONSULTANTS (Riyadh - K.S.A.)** *07/2024 - 03/2025*

Contributed to the execution of several key and high-profile projects. Managed and oversaw construction and finishing activities at multiple project sites. Supervised administrative tasks and coordinated engineering work within the office.

### **SITE ENGINEER | ALAUDA ENGINEERING CONSULTING (Madrid - Spain)** *04/2023 - 05/2024*

Supervised road, earthwork and Asphalt works in Getafe. Ensured compliance with quality standards and safety regulations.

### **PROJECT ENGINEER | RAWAFID AL TOROK CONTRACTING (Riyadh - K.S.A.)** *01/2020 - 02/2022*

Managed The Wadi As-Sulai Project including earthworks such as excavation, transportation and open channel flow in the National Guard area in Riyadh. In charge of rainwater drainage networks, road asphaltting and concrete casting works in Al Ramal neighborhood. As a project manager had to deal with subcontractors, material procurement and various employee management tasks.

### **SITE ENGINEER | HIGH GOLF (Riyadh - K.S.A.)** *02/2019 - 12/2019*

Supervised infrastructure projects in Mall 1364 in Al-Safarat neighborhood with diverse tasks such as pipeline and manhole works and asphalt layer installation and ensured compliance with standards and project goals. Moreover, road works in cooperation with Ferrovial Company in Al Narjis neighborhood.

## EDUCATION

- Diploma of BIM Technology in Building Academia Colon S.A - Madrid | 2024
- Bachelor of Civil Engineering SEGI University, Malaysia (in collaboration with Greenwich University, UK) | 2014 -2018

## CERTIFICATE

- 30 hours construction safety and health

## SKILLS

- AUTOCAD, REVIT, CIVIL 3D
- Microsoft Office Suite
- Teamwork and communication
- Strategic planning and problem solving

## LANGUAGES

- Arabic
- English
- Spanish