MOHAMMAD WANLI

CIVIL ENGINEER







WORK EXPERIENCE

Currently

Jeddah & Makkah, SA

Project Engineer

(Art Link Contracting Est.)

Projects:

- 7-Story building (Residential, Commercial & Offices), Total builtup area = 5,000 m²
- 6-Story building (Residential), Total built-up area = 4,200 m²
- Finishing works for private villas, Total built-up area = 1,100 m²
- Supply and installation of cafeteria dining tent for labors of Saudi Binladin Group, Total built-up area = 2,700 m²

Work responsibilities:

- Oversee and manage construction activities at the site, ensuring adherence to project specifications, codes and safety regulations.
- Conduct regular site inspections to monitor progress, identify potential issues and ensure compliance with engineering and design requirements.
- Liaising with client, subcontractors, architects, quantity surveyors and the overall project manager to ensure timely project completion.
- Analyze and interpret engineering plans and technical drawings to plan and execute construction activities.
- Coordinate the procurement and delivery of construction materials, ensuring their compliance with industry standards.
- Identifying potential risks and implementing preventive measures to minimize project delays, cost overruns and safety hazards.
- Maintain accurate project documentation, including progress reports, site diaries, change orders and quality control measures.

PERSONAL INFROMATION

Nationality: Syrian

Date of birth: August 23, 1993

- Valid & transferable Iqama
- Valid Saudi Council of Engineers membership
- Valid saudi driving license

EDUCATION

Bachelor Degree in Civil Engineering, 2017

University of Business & Technology Jeddah, SA

KEY SKILLS

- Teamwork skills
- Leadership skills
- Attention to details
- Management and organizational skills
- · Willingness to learn
- Ability to handle pressure and meet deadlines
- MS Office & AutoCAD

LANGUAGES

- Arabic
- English

2018 — 2022 Jeddah, SA

Site Engineer (Al-Awtad National Construction Co.)

Projects:

- Al-Yusr International School Boys Campus, Total built-up area
 = 10,000 m²
- Al-Yusr International School Girls Campus, Total built-up area
 12,500 m²
- Al-Hajarayn Residential Compound, Total built-up area = 15,500 m²
- Midpoint Complex (Residential, Commercial & Offices), Total built-up area = 29,000 m²

07/2016 — 09/2016 Jeddah, SA

Trainee Engineer (Saudi Salco Contracting Co.)

<u>Project:</u> Development of Corniche and Waterfront of Jeddah phase 4 & phase 5