

ODAY AL-MALAH

Senior Civil Engineer (UPDA certified)

Doha, Qatar

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Career Description:

I am a professional, experienced, and highly skilled Senior civil engineer with 11 years of experience in implementing and supervising all phases of large residential, commercial, and medical infrastructure projects. I have proven an ability to perform in multicultural settings and combine strong leadership, project management, and technical skills to provide solutions on time and under budget. Strives to learn throughout career and dedicate vast experience to innovative and sustainable construction practices, employing commercial and regulatory requirements.

Core competencies and achievements:

- Senior Project engineer (structural, and Finishing execution works) in **Hamad International Airport Expansion Project CP65** – Qatar (2.6 billion QR cost)- worked for 2 years.
 - Project engineer (Bridge engineer , Civil & structural execution works , micro-tunneling utilities execution works , road works, infrastructure works) in **Mubeerik and Industrial Interchange-Qatar** (500 million QR cost) – worked for 3 years.
 - Project engineer (Tendering, Technical submittals and structural , finishing ,road, utilities and infrastructure execution works) **Ammunition stores Army base with Qatar Armed Forces** – Qatar (500 million QR Cost) – worked for 3 years.
 - Site engineer (structural, Logistics and Finishing execution works) in **Alhazem mubeireek hospital and integrated health center** –Qatar (900 million QR Cost) – worked for 3 years.
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Work Experience:

Employer: MIDMAC Contracting CO. W.L.L

Employment date: from 5-may-2014 till this date

Years of experience: 11 years **duties.**

- **From May-2014 till January-2017:**

Worked as site engineer in **Al Hazm Mebaireek General Hospital & Integrated Health Center.**

MIDMAC – Qatar - industrial area of Doha

The project was Main Hospital Building with five floors (13000 m2 area & 120 bed), Health Center, Ancillary Buildings, Mosque and Utilities Building including all service roads with 120000 m2 area , I started from structural works then finishing (including internal floors and all external facades) and snagging works until initial handover.

- **From January-2017 till May-2020:**

Worked as project engineer in the **Ammunition stores Army base with Qatar Armed Forces**.

MIDMAC – Qatar- Karaanah

The project includes 16 Bunkers, two Hangars, Guard houses and Substation Building with all required service roads and infrastructure on 500000 m2 area, the bunkers mainly a tech-span precast arch system with anti-blast specs and backfilled totally and the Hanger buildings is a composite structure, I started since the tendering stage in Midmac main office then mobilization, design , structural ,road works , utilities , infrastructure and finishing works until initial handover.

- **From May-2020 till Feb-2023 :**

Worked as Project engineer in **Mubeerik and Industrial Interchange**.

MPJV (MIDMAC-PORR) joint venture – Qatar-Doha

The project was two parts and under PWA (ashghal), one part was at the junction of salwa road and furousiya street and called industrial IC , the second part was construct of second level grade-separated interchange with two multi span bridges spanning over salwa road (400 Lm each) with the utility reserves on both sides , bridge ramps and loops , MSE walls and surface water micro-tunnel to improve the access between mubeerik and seiliya zone , I was responsible for the two cast in situ multi span bridges in mubeerik with MSE and retaining walls and ramps , surface water micro tunnel , infrastructure and highway and service roads , started from mobilization stage , design stage , work execution until initial handover.

- **From Feb-2023 till this Date:**

Worked as senior Project engineer in **Hamad International Airport Expansion Project** .

MTJV (MIDMAC-TAV) joint venture – Qatar- Doha

The project is North end expansion of HIA Phase 2 CP65 with two arms as new buildings called concourse E & D with 200000 m2 Apron around, Each concourse building area around 53000 m2 with 7 FLB's bridges approach for passengers and three levels including back of house areas, arrivals and departures levels , I started from mobilization stage , structural works , finishing & snagging works until initial handover.

Qualified:

Graduated in Jan, 2014 : Bachelor Degree (B.Sc) in Civil Engineering (general to all civil engineering scopes) from Jordan University of Science and Technology- Jordan (Degree : very good) in period: (2009 – 2014)

Training courses:

- **Commercial & Contractual Awareness** Certificate from QSERVE Education consultants.
 - **Incident Investigation training** under the safety department in MIDMAC training center
 - **AutoCAD ,PROKON , SAFE & E-Tabs** Structural Analysis and Design Software in my university.
 - **Prestressed & Post-tension** concrete design Course in my University/Civil Department.
 - **Design of highway reinforced concrete bridges** course in my University /Civil Department.
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Personal skills:

- Knowledge & Experience in multilevel Projects
- Advanced Project Planning Approach and Technical Skills.
- Strong leadership and communication skills
- Self-motivated and fast learner.
- Works well under pressure.
- Commitment to sustainable and innovative engineering solutions.
- Ensure that projects are completed on time, within budget, and to the highest quality standards.
- Able to Supervise and mentor a team of construction professionals, providing guidance and support throughout the project lifecycle.
- Able to Manage and oversee all phases of the construction process

Languages:

Arabic: Native language, **English:** professional language (written & Oral)