

Name: Mu'taz Bani Baker

Location: KSA

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Email: mutazbnibakr@yahoo.com

Nationality: Jordanian

Date of birth: 17/04/1993

Professional Summary

Site Civil Engineer with 9 years of experience in supervising and executing construction works across bridge, infrastructure, and road activities. Strong background in site management, coordination with consultants and subcontractors, and ensuring compliance with project specifications, quality standards, and safety regulations. Skilled in resolving technical issues on-site, monitoring progress, and maintaining accurate project documentation. **PMP® certified** with strong communication, leadership, and problem-solving abilities.

Education

Bachelor's degree in civil engineering at **Mutah University/** Karak – Jordan. (2011-2016)

Core Skills

- Construction Management & Site Supervision
- bridge Works (piles, piers, girders, slabs, finishing)
- Infrastructure works (Water, sewer, stormwater, valves)
- Road works (cut, fill, asphalt paving, marking, curb stone, slope protection)
- Quantity Take-Off & Materials Control
- Technical Issue Resolution
- Quality Assurance / Quality Control (QA/QC)
- Shop Drawings & As-Built Review
- Daily & Weekly Progress Reporting
- Coordination with Consultants & Subcontractors
- HSE Compliance & Risk Management
- Project Planning & Scheduling (Awareness)

Career Summary

➤ **Site Civil Engineer** **April 2024 – Till Now**

Al Omaier Trading & Contracting co.

Project: Infrastructure Development for Sudair Industrial City

Project Value: 345,000,000 SAR

Project Description:

- Infrastructure development of 3 zones (B, D and F)
- Wet utilities network (Storm, Sewerage, potable water and Irrigation)
- Road works (Cut, Fill, Asphalt, Riprap , curb stone and Marking)

➤ **Site Civil Engineer (Bridges & Roads)** **Feb 2023 – April 2024**

Mostaqbal Engineering & Environmental consultants.

Project: Amman - Zarqa Bus Rapid Transit (Al-Maslakh Intersection), Amman

Project Value: 18,000,000\$

Project Description:

- Construction of Al-Maslakh Bridge (650 m, 4 lanes).and all secondary roads and infrastructural works for the intersection.
- Construction of retaining walls and box culverts.

➤ Site Civil Engineer (Bridges & Roads)**Jul 2019 – Jan 2023****Mostaqbal Engineering & Environmental consultants.****Project:** Amman - Zarqa Bus Rapid Transit Package (1), Amman**Project Value:** 35,000,000\$**Project Description:**

- Construction of approximately (3.5 Km) carriage way (3 lanes in each direction) and BRT lanes (2 lanes) in the middle of the carriage way.
- Construction of Al-Mahata Bridge (850 m, 2 lanes) for BRT.
- Construct about 1800 m box culvert 2(7.0x4.5) and Retaining Walls.

➤ Trainee at Ministry of Public & housing**Jan 2018 – Jan 2019**

Special Courses

Course	Year	Hours
• Quantity surveying	2017	36 Hours
• AutoCAD 2D	2017	30 Hours
• Certified Program for Civil Engineers	2019	50 Hours
• PMP Course	2025	55 Hours

Languages

Language	Level
• Arabic	Native
• English	Good