

Yaser Mohammad Al-Azzah

Civil Engineer | Infrastructure | Project Management

Riyadh, KSA | +966 511562623 | alazzahyaser@gmail.com |
linkedin.com/in/yaser-alazzah-7832151b1

Professional Summary

Dedicated Civil Engineer with over 9 years of experience in project management, engineering site supervision, planning, and scheduling. Skilled in delivering high-quality projects on time and within budget, with expertise in stakeholder coordination, resource management, and adherence to engineering codes and standards. Strong problem-solving, team leadership, and communication skills.

Core Competencies

- Project Management
- Planning and Scheduling (Primavera P6, Prokon)
- Engineering Site Supervision
- Budget and Resource Management
- Quality and Safety Assurance
- Team Leadership and Coordination
- Proficient in AutoCAD, Power BI, MS Office Suite

Educational Background

Bachelor of Science in Civil Engineering

Al Isra University, Jordan (2016)

Professional Experience

Project Manager

Sadim Almajd Company | Riyadh, Saudi Arabia (2022 – Present)

- Supervised site engineering works according to Saudi codes and specifications.
- Managed resources and suppliers to ensure budget and timeline compliance.
- Directed a team of engineers and subcontractors to meet project requirements.
- Conducted quality control for budget, schedule, and personnel performance.

Key Projects:

- Sport Boulevard: Excavation and Backfilling Works, Riyadh.
- King Salman Park (KSP): Infrastructure Development for Residential Communities, Riyadh.
- Aramco Oil & Gas: Road Network Improvements, Utilities, and Earthworks, Jubail.

Experienced in Infrastructure

- Performed excavation works in various soil types, including sandy, clay, and rocky terrains.
- Prepared marl roads and ensured their structural stability, whether temporary or permanent.
- Installed utility lines, including sewage, water, and electrical systems.
- Executed projects for Aramco, adhering to the company's high standards and safety regulations.

Planning Engineer & Site Engineer

Principles for Planning Office | Jordan (2021 – 2022)

- Developed resource-loaded schedules and progress reports.
- Managed project controls, contractual scopes, claims, and subcontractor coordination.

Key Projects:

- Research and Development Building for the Arab Potash Company, Dead Sea Area, Jordan.
- Ma'an Grand Mosque, Ma'an City.

Site Engineer

Mosa Emish Engineering Office | Jordan (2019 – 2021)

- Reviewed operational maps and ensured compliance with engineering codes.
- Coordinated with departments to prevent project delays.

Key Project:

- Aluminum Factory, Wadi Al-Ash.

Site Engineer

Hamdallah Aqel Consulting Office | Jordan (2018 – 2019)

- Supervised construction sites and ensured adherence to occupational safety standards.

Key Project:

- Group of Commercial Stores and Residential Apartments in Naour Industrial Area.

Site Engineer

Omar Al Fanatseh & Partners Co. | Jordan (2016 – 2018)

- Planned and executed construction schedules with a focus on accuracy and efficiency.

Key Project:

- Private Villas, Shafa Badran (Construction, Skeleton & Finishing).

Certifications & Training

- Primavera P6
- AutoCAD 2D
- Power BI
- Prokon

Key Skills

- Effective individual and team collaboration.
- Quick learner, adaptable to new tools and techniques.
- Resilient under pressure with strong problem-solving abilities.
- Excellent command of English (written and spoken).

Memberships

- Jordan Engineers Association (JEA)
- Saudi Council of Engineers (SCE)