

ALAA ABU SALHA

CIVIL ENGINEER

Phone: +962-796227176 || E-mail: eng.aalaaoui@gmail.com || Address: Riyadh, Saudi Arabia || Date Of Birth: June 25, 1988

Highly skilled and dedicated Civil Engineer with over 12 years of comprehensive experience in structural, finishing, and infrastructure projects across Saudi Arabia and Jordan. Possess a solid background in project management, construction supervision, site engineering, and quality assurance. Proven ability to lead large-scale construction projects, coordinate cross-functional teams, and ensure compliance with safety and engineering standards. Adept at handling budgeting, scheduling, risk mitigation, and stakeholder communication. A proactive leader with excellent technical, analytical, and interpersonal skills committed to achieving project excellence and exceeding client expectations.

EDUCATION

Bachelor's Degree in Civil Engineering **2007 – 2012 | Grade: Good**

Jarash Private University – Jordan

High School Certificate – Scientific Stream (Saudi Arabia) **2006 – 2007**

PROFESSIONAL EXPERIENCE

Structural & Finishing Engineer **2024 – Present**

Al Faz Contracting Company – Jordan

Project: Nursing Faculty Expansion – Al-Zaytoonah University

- Supervise all structural and finishing works on-site, ensuring alignment with design specifications.
- Coordinate construction phases, ensuring seamless communication between design, procurement, and site teams.
- Monitor subcontractor performance and enforce project deadlines.
- Conduct quality inspections and implement corrective actions when necessary.
- Ensure full compliance with health, safety, and environmental regulations.
- Prepare and submit progress reports to senior management.

Project Manager **2022 – 2024**

The Infinite Construction Company – Jordan

Project: Tla' Al-Ali Police Station

- Led the project from planning through execution, ensuring timely delivery within budget.
- Managed all site activities, including resource planning, contractor coordination, and stakeholder reporting.
- Oversaw technical operations including structural works, utilities, and finishing.
- Implemented risk management plans to address site challenges and safety concerns.
- Ensured that all civil works complied with local codes and client specifications.
- Liaised with government bodies for approvals and inspections.

Civil Site Engineer / Finishing Engineer / Structural Engineer **2012 – 2020**

Saudi Binladin Group – Saudi Arabia

Projects & Roles:

- National Guard Project – Taif (Site Engineer)
- Building Construction – Makkah (Finishing Engineer)
- Kady Towers – Makkah (Structural Engineer)
- King Abdulaziz Airport – Jeddah (Infrastructure Engineer)
- Royal Palace – Sharma (Finishing & External Works Engineer)

Responsibilities:

- Executed civil, structural, and finishing works in accordance with technical drawings and quality standards.
- Supervised subcontractors and labor teams across different trades to ensure daily work progress.
- Reviewed design documents and coordinated technical issues with consultants and architects.
- Controlled material procurement and delivery schedules to avoid delays.
- Monitored HSE protocols and enforced site safety regulations.
- Reported on progress, issues, and daily activities to the project manager and consultants.

TRAINING & CERTIFICATIONS

- Quantity Surveying & Measurement Course, 2012
- Project Management Software Applications, 2012
- Airport Construction Rules & Regulations, 2018
- Scaffolding & Work at Heights Safety Training, 2019
- IOSH Public Safety & Health Course, 2019

PROFESSIONAL MEMBERSHIPS

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

TECHNICAL & PROFESSIONAL SKILLS

- Site Management and Supervision
- Structural and Architectural Drawings Review
- Project Planning and Coordination
- Estimating Materials and Quantities
- Quality Assurance & Quality Control (QA/QC)
- Health, Safety, and Environmental Compliance
- Cost Control and Budget Monitoring
- Subcontractor Management
- Risk Identification and Problem Resolution
- Team Leadership and Labor Allocation
- Proficient in AutoCAD, Microsoft Project, and Civil Engineering Software
- Strong Analytical and Critical Thinking
- Effective Verbal and Written Communication
- Time Management and Prioritization
- Multidisciplinary Coordination
- Adaptability and Stress Management
- Work under Pressure and Extended Hours

LANGUAGES

- Native Language: Arabic
- Second Language: English (Good Proficiency)