

AHMED FARIED AHMED

Civil Engineer

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Location: Riyadh, Saudi Arabia

Nationality: Egyptian

Marital Status: Married

Military Status: Completed

Date of Birth: 25/05/1993

Education

- B.Sc. in Civil Engineering | Cairo University – Egypt 2016
- Overall Grade: Good | Final Year: Very Good
- Graduation Project: Reinforced Concrete (Excellent)

Professional Summary

Experienced Civil Engineer with over 8 years of proven success in managing and executing large-scale infrastructure and road construction projects in both Egypt and Saudi Arabia. Skilled in site management, technical office operations, permit coordination, quantity surveying, and subcontractor management. Recognized for delivering high-quality work on government and military developments.

Proficient in engineering software and well-versed in construction methodologies, safety protocols, and budget control.

Contributed to infrastructure planning and execution in large-scale urban development projects.

Professional Experience

Technical Office Engineer | Al Rawaf Contracting – Riyadh, Saudi Arabia

Oct 2023 – Present

- Green Riyadh Landscaping & Irrigation
- Supporting the Green Riyadh Project with technical documentation and drawing review.
- Coordinating permits and documentation with governmental entities.

- Ensuring construction practices align with regulatory requirements and project specifications.

Senior Site Engineer | Hassan Allam Holding – Egypt (2020 – 2023)

- Roads and Infrastructures Construction.
- Managed construction activities for road development projects, including 13 km Ring Road and 3 km Tourist Road.
- Led site teams and supervised infrastructure upgrades in Masr El Gedida.
- Ensured timely delivery of milestones and adherence to safety and quality standards.

Site Engineer | EL ZAID Roads and Bridges – Egypt (2019 – 2020)

- Roads and Bridges Construction.
- Oversaw development of Mostord–Bahtim Ring Road project.
- Maintained quality control and supervised daily site operations.

Site / Technical Office Engineer | Military Engineering Authority – Egypt 2016 – 2019

- Roads and Bridges Construction.
- Worked on major infrastructure projects including highways, interchanges, and bridges.
- Prepared BOQs, shop drawings, and progress reports.
- Assisted in procurement and contract management.

Responsibilities

As Site Engineer:

- Planning and scheduling site activities to meet project deadlines.
- Supervising labor, equipments and subcontractors to ensure adherence to standards.
- Ensuring all site work matches shop drawings and quality expectations.

As Technical Office Engineer:

- Coordinating with authorities for permit issuance and closures.
- Reviewing technical/shop drawings and BOQs.
- subcontractor purchasing order.
- Preparing subcontractor and owner invoices.
- Performing quantity surveying and monthly site reports.

Technical Skills

- SAP ERP User
- Primavera P6
- AutoCAD 2D & Civil 3D
- SAP2000, SAFE, ETABS, CSI Column
- SketchUp
- Microsoft Office (Word, Excel, PowerPoint)

Certifications & Memberships

- Certified in SAP2000, ETABS, SAFE, CSI Column
- Member – Saudi Council of Engineers (ID: 994864, Valid through: Dec 2024)

Languages

- Arabic: Native
- English: Currently improving English communication