

Amged Eisa

Civil engineer

Ha'il 55424

amgedk40@gmail.com

+966050 213 8523

An enthusiastic and highly motivated Civil Engineer with a clear understanding of the roles and responsibilities associated with being a Civil Engineer. Seeking a position with a company that offers excellent career development opportunities and interesting engineering challenges to improve my knowledge and skills.

Personal Details

Birth Date: 1998-05-21

Work Experience

Site civil engineer

Asasat Tabuk Contracting Company-Tabuk - Magna
December 2024 to Present

Neom project : Pioneer expansion camp

- Monitored construction work and supervised all teams in site development projects, ensuring that construction management principles were duly followed.
- Managed site development processes for all the wet utilities in the project, maintaining project timeline and budget constraints.
- Assisted in land surveying for the camp roads construction in the project, ensuring detailed and accurate land measurements.
- Played an active role in the construction of the camp, respected for adherence to safety and quality regulations.
- Successfully designed and executed land development projects, ensuring 100% compliance with environmental regulations.

Site civil engineer

Asasat Tabuk Contracting company-AI Ula
June 2024 to December 2024

Working as a site civil engineer directly with the client (Destination development company) in Project W to construct tower foundations for a 20 ton Cable crane

Responsible for all site activities and coordination with the client to finish the work in most fastest way while taking care of the quality and all the safety requirements.

Site civil engineer

Hawazen Al Jazera-Jizan, baish
December 2022 to December 2023

Infrastructure Construction:

- Storm Water Drainage: Construction of reinforced box culverts, reinforced catch basins, and installation of pipes.
- Sanitary Wastewater: Construction of reinforced manholes and installation of pipes.

- Irrigation System: Construction of reinforced air release valves, reinforced valve chambers, reinforced butterfly valves, pipe installations, and thrust blocks.
- Potable & Fire Water Distribution System: Construction of reinforced air release valves, reinforced valve chambers, reinforced butterfly valves, pipe installations, and thrust blocks.
- Electrical Power System: Construction of high voltage and medium voltage duct banks & reinforced electrical manholes.
- Telecommunications System: Construction of reinforced telecom manholes and telecom duct banks.

> Roles:

- Monitored and ensured project objectives were delivered in accordance with plans and specifications on time or ahead of schedule.
- Conducted site inspections and coordinated activities.
- Oversaw civil construction works and reviewed shop drawings.
- Set out project works according to plans and specifications.
- Ensured projects were completed on time, within budget, and met quality standards.
- Coordinated with consultants for approval of works and installations.
- Provided instructions to subcontractors to ensure project works aligned with plans and specifications.
- Quantified and estimated works in accordance with plans and specifications.

Civil Engineer internship

Moon Contracting company-Hail
August 2022 to December 2022

Projects:

Highway road construction, bridge construction over an open channel.

- Assisted in supervision, operation, and construction of multiple project sites.
- Reviewed project plans, specifications, and procedures.
- Conducted inspections and witnessed testing activities.
- Supported the project team with potential problem-solving.
- Quantified and estimated works in accordance with plans.

Graduation project

Cairo University-Cairo
March 2021 to July 2021

Design for a Highway & Airport. Grade A+

General layout, Plans, Profiles & shop drawings for the highway and the Airport such as:

Intersection, Interchange, Corridor, Vertical & Horizontal Alignments, Super elevation, Runway, Taxiway & apron.

Computation for the quantities & Cost of the project.

Education

Bachelor degree in Civil Engineering

Cairo University - Cairo, EG
September 2016 to May 2021

I have acquired a Bachelor's degree in Civil Engineering from Cairo University, providing me with a comprehensive education in the fundamentals of infrastructure engineering, structural engineering, geotechnical engineering, construction management, transportation engineering, hydraulic engineering, and surveying.

Skills

- Great troubleshooting skills
- Site management
- Organizational skills
- Excellent written and verbal communication skills
- Flexibility
- Teamwork
- Critical thinking
- Time management
- Leadership
- Extremely detail-oriented
- Ability to juggle multiple projects simultaneously
- Microsoft Office
- AutoCad
- Civil 3D

Languages

- Arabic - Native
- English - Expert
- German - Beginner

Links

<http://linkedin.com/amged-kamal-43a55b19a>

Certifications and Licenses

Competent person for Excavation works Approved by Saudi Arabian Royal Commission of Jubail & Yanbu

September 2023 to Present

Driver's license

March 2016 to October 2030

Licensed by the Saudi Council of Engineering

September 2022 to September 2025

Approved as a civil engineer from the Saudi Council of Engineering.

Training course attendance certificate from The Saudi society of Civil Engineering.

July 2022 to July 2022

Preparation Of Professional Site Engineer.

Additional Information

Reference:

Jesus Rodriguez

Senior Resident Engineer

Parsons Corporation

Jazan, Saudi Arabia

Tel.+966542346704