

# AHMED SHAABAN WAHBA

## CIVIL SITE ENGINEER

Riyadh, Saudi Arabia • ahmedshaaban912154169@gmail.com • +966538334831 •  
<https://www.linkedin.com/in/ahmed-shaabab-8999b7350>

### PROFILE SUMMARY

---

Dedicated Civil Engineer with over 7 years of hands-on experience in site supervision construction management, and execution of major structural works including foundations, post-tension slabs, flat slabs, retaining walls, and soil replacement. Proven track record in ensuring compliance with project specifications, method statements, international codes & standards, and safety plans. Experienced in managing large-scale commercial and residential projects (malls and housing units) using AutoCAD and Microsoft Office. Seeking a challenging role in a reputed organization in Saudi Arabia to contribute to high-quality infrastructure projects while advancing professional growth.

### TECHNICAL SKILLS

---

AutoCAD Autodisk | Microsoft Office Suite (Excel, Word, PowerPoint) | Site Supervision | Construction Management | Quality Control & compliance (Method statement | Specification | Codes & Standards | Safety Management & Site Safety Plans | Project Progress Monitoring & Scheduling | Decision Making | Teamwork | collaboration | Time Management | Adaptability | Fast Learner.

### PROFESSIONAL EXPERIENCE

---

#### Al-Hesn for Urban Development

September 2022 - September 2025

*Civil Site Engineer*

##### **Responsibilities:**

- Responsible for supervision and execution of 10 residential housing units (each 400 m<sup>2</sup>).
- Oversaw soil replacement, foundation works, solid slabs, and flat slabs, ensuring timely completion and quality compliance.
- Provided daily site supervision to control and approve construction activities in line with approved drawings and method statements.
- Monitored site works for full compliance with project specifications, Saudi Building Code equivalents, codes & standards, and safety regulations.
- Tracked construction progress against approved schedule, reducing delays through proactive coordination.

---

#### Arabella for Urban Development

October 2021 - September 2022

*Civil Site Engineer*

##### **Projects:**

- **ENAWALKS Mall – Fifth Settlement, New Cairo, Egypt**

- Scope: 20,400 m<sup>2</sup>

##### **Responsibilities:**

- Managed zone 1 & 4 (total~ 4000 m<sup>2</sup>, approximately 20% of project area) in a20,400 m<sup>2</sup> mall with 3 underground floor + 5 above-ground floors.
  - Supervised soil replacement, foundation, solid slabs, post-tension slabs, flat slabs, retaining walls, anchors, and tanks.
  - Ensured effective site supervision, quality control, and approval of all construction activities.
  - Monitored compliance with method statements, specifications, approved design drawings, codes & standards, and project safety plans.
  - Maintained construction progress in alignment with the approved schedule monitoring and reporting.
-

*Civil Site Engineer***Projects:****• Boulevard Mall Al Rehab - New Cairo, Egypt**

- Scope: 22,500 m<sup>2</sup>

**Responsibilities:**

- Led supervision of Zones 2, 5 & 8 (total ~5,625 m<sup>2</sup>, approximately 25% of project area) in a 22,500m<sup>2</sup> mall with 3 underground floors + 4 above-ground floors.
- Followed up on soil replacement, foundation works, solid slabs, post-tension slabs, flat slabs, retaining walls, ramps, anchors, and tanks.
- Delivered reliable site supervision to control, approve, and ensure high-quality construction activities.
- Ensured adherence to method statements, project specifications, codes & standards, approved drawings, and safety plans.
- Monitored progress to keep activities on track with the approved construction schedule.

**Military Engineer – Site Supervision**

December 2018 – December 2019

*Site Supervision***Projects:****• Eleventh Brigade, Military Engineers – Second Field****Responsibilities:**

- Supervised development and construction activities military units and infrastructure projects.
- Provided on-site engineering oversight, ensuring compliance with technical standards and safety protocols.
- Monitored construction progress quality control in challenging environment.

**EDUCATION****Bachelor of Civil Engineering**

Graduation Year: 2018

*Al-Azhar University, Egypt*

- Grade: v. good
- Major: Civil Engineering
- Graduation Project: Al-Nahda Tunnel

**PERSONAL DETAILS**

- Address: Riyadh, Saudi Arabia
- Visa Status: Resident \_ Transferable Iqama
- Date of Birth: 15 April 1995
- Marital Status: Married
- Military Status: Completed
- Citizenship: Egypt

**COURSES**

- **Primavera & Project Management** Date: 2018  
*Bena Academy*
- **Structural Design Diploma** Date: 2017  
*Behairy Academy*

**LANGUAGES**

- Arabic: Native
- English: Intermediate (Reading, Writing, Speaking)

*References available upon request*