

Mostafa Mohamed Shaaban

+201114818069 | Cairo, Egypt | mshaabaan66@gmail.com <https://www.linkedin.com/in/mostafa-shaaban-631abb18a?>

CAREER OBJECTIVE:

Project Engineer with +6 years of experience dealing and managing with subcontractors, a well knowledgeable with all construction Procedures (Columns, Slabs, Retaining walls, Deep foundations, Post tension, Raft foundation, Raft slabs, Climbing formwork, waterproofing systems). Well known with Quality Systems, Site Safety, water tanks (construction and repairs) , Geotechnical Engineering (Soil investigation , excavation , soil replacement, Bored piles , Diaphragm Walls .. etc) a professional user of **AutoCAD and Primavera P6** . Seeking an Opportunity to apply my expertise in Site Coordination , and supervising the construction of infrastructure and high rise projects.

KEY SKILLS:

- Project Management (PMP Course completed)
- Attention to Details
- Budget Management
- Construction Projects
- Quality System
- Project Planning Using Primavera P6
- Structural Analysis
- Design Engineering
- Construction Documents
- Engineering Reports
- Architectural Drawings
- Site Supervision
- Site Safety
- Geotechnical
- Technical Support

PROFESSIONAL EXPERIENCE:

1- Dar Al-Hansasah (Shair and Partners). (Sep 2021 till Now)

Sr. Project Engineer

Ain AL -Sokhna Port Development Project

•Description of the project:

- The geotechnical scope of the berth consists of 9469 piles, 4609 barrettes and 18 km of diaphragm walls to build berths 18 km long with 18 m draft, executed by 13 main contractors.
- The super-structure scope of the berth consists of 4690 transverse beams and +18 km of front and back beam.
- The Construction of infrastructure , Wet utilities , Lift Stations and Underground tanks for the port.
- **Cost: +80 billion L.E**

Geotechnical / Structural / Infrastructure Engineer

Responsibilities:

- Supervising and inspecting for the construction of a 18,000-meter multipurpose Berth.
- Supervising on executing (Bored Piles, Barrettes, and Diaphragm walls).
- Supervising on constructing of Super-structure elements of berth (Transvers Beams, Front beam, back beam, and Deck Slabs).
- Supervising for all wet utilities works (Pips installation , Manholes and Valve Chambers).
- Reviewing contractors' transmitted documents "Method statements, HSE plans ...etc.) • Monitoring piles. .execution ultrasonic, integrity and pile load tests.
- Collaborated with project managers, contractors, and other stakeholders to resolve quality-related issues.
- Supervising all civil works for the construction of (Lift Stations and Underground water tanks).

2- China State Construction (CSCEC) : (Oct 2020 till Sep 2021)

Project Engineer

Project:

- **Central Business District (CBD).**
- **Consultant:** Dar Al handasa (shair and partners). **Owner:** New Urban Communities Authority.
- Cost:** Approximately USD 3.0 Billion. **Location:** New Administration Capital
- Description:** The project consists of 3 phases, first phase is about 20 buildings with different uses (hotels, residential towers, and office towers) in the middle of the project area there is the ICONIC Tower which is the highest tower in Africa.

EDUCATION:

Ain Shams University, Cairo. (Sep2014-Jul2019)

(Sep2014-Jul2019)

- Bachelor of Engineering
- **Major:** Civil Engineering.

SKILLS:

Language skills:

- **Arabic:** Mother Tongue
- **English:** Very Good

Technical skills:

- Professional User **Microsoft Office** of (Word, Excel, and PowerPoint)
- AutoCAD
- Primavera P6