

# OMAR FATHY ABDELWAGED

**Mobile** : (+2) 0111 8312484 & (+2) 01069694995.  
**Address** : AL- Mansourieh – AL-Qanater - Giza, Egypt.  
**Email** : [omarelayat87@gmail.com](mailto:omarelayat87@gmail.com).

## Summary

---

### **Civil Engineering – Project Management – Construction Inspection – Quality Assurance & Control**

Detail-oriented Civil Engineer with extensive experience in managing diverse engineering projects within Experience encompasses **Buildings**, roads, bridges, airports, light rail transit, water and waste installations and upgrades along with infrastructure for telecommunications. Recognized for skills and specialisms in construction management and development, implementation and maintenance of Quality Assurance and Control policies and procedures. Excel at establishing project tracking and reporting systems to maximize efficiency in monitoring progress, proactively identifying and resolving issues and ensuring projects are completed on time, within budget and to the quality standards agreed in contract and specifications. Possess strong leadership skills, guiding, mentoring and monitoring internal and contracted personnel. Proven capacity to establish and maintain productive relationships with key stakeholders facilitating quality communications.

## Personal Data

---

**Date of birth** : 5/01/1987.  
**Gender** : Male.  
**Marital status** : Married.  
**Place of birth** : Egypt.  
**Nationality** : Egyptian.  
**Military status** : Performed.

## Qualifications

---

### Education:

**University** : Al-azhar.  
**University Degree** : Bachelor degree.  
**Specialization** : Civil engineering.  
**Graduation year** : 2010.  
**Graduation project title** : Projects Management  
**.Graduation project grade** : very good.

# Work Experience

---

## 1. Company: **ASHADA EGYPT**

**Position:** (Assistant project manager)  
(From August . 2022 to till now).

**Project:** Elattal park lane compound in the new administrative capital, the R7 (owner)

Consultant: Dar Al Memar for Engineering Consultations (DMA)

The compound is (50 buildings consisting of a basement, ground floor, seven floors, and 10 commercial malls). Semi finished

## 2. Company: **Al Shams for Contracting**

**Position:** Civil Engineer “Executive Director”

(From December. 2021 to August 2022).

**Project:** SODIC WEST New Zayed Compound

Owner: SODIC WEST

Consultant: Muharram Bakhoun

Consists of 66 villas

Residential, 40 twin houses and 26 separate villas  
semi finished

.....

---

## 3. Company: **Al-Arabia Concrete & Al-Baghdadi Company**

**Position:** Civil Engineer “Senior Site engineer”

(From jun. 2018 to till April 2021).

**Project:** SODIC East New Cairo Compound

Owner: Sodic East

Consultant: Muharram Bakhoun

It consists of 10 residential buildings, 24 twin houses, and 8 separate villas  
East features a total of 500 fully finished apartments and duplexes

.....

## 4. Company: **Egyptian Arabic**

**Position:** Civil Engineer “team leader Site engineer”

(From JUN. 2015 to JUN.2018).

**Project:** It consists of 14 greenhouses, which is a civil structure, the area of one greenhouse (105 m \* 115 m).

Location: Mohamed Naguib Military Base on the North Coast. The works were handed over by the company to the project consultant and the armed forces  
On time.

.....

## 5. Company: **Memaar Almorshedy**

**Position:** Civil Engineer “Site engineer”  
(From March. 2010 to OCT. 2015).

**A. Project:** Lack front.

**B. Project:** DEGLA PALMS, 500-ACREAS.

**C. Project:** Degla Gardens.

- Project Duration 5 Years.
  - Construction work to the affordable housing market in 6<sup>th</sup> of October City in Degla Palms, A 500-acres residential of 34,927 housing units in a pedestrian-scaled environment.
  - The project includes housing units and commercial and administrative.
- 

## 6. Company: **Al Shams Housing and Development**

- **Position:** Civil Engineer “owner engineer”  
(From MAY. 2010 to JUN 2010).

- **Projects:**

Al Shams Housing and Development  
Executive Engineer Owner Representative and Project Consultant  
And the executing company Al-Saeed Contracting and Al-Abd  
Participation with Al Shams company represented by the owner  
The project consists of 200 fully finished residential buildings

---

## 7. Company: **The Arab company**

- **Position:** Civil Engineer “TRANIG” (From  
MAY. 2008 to MAY2010).
- **Projects:**
- Work as a civil engineer under training in the Compound (Wadi Al-Nakhil) km 52  
Alexandria Desert Road
- It consists of 500 villas

## Training Courses:

---

1. Mastering BIM Diploma (Russian Culture Center).  
Diploma duration: 80 Hours.
2. 3D Max 2020 Professional Diploma (Russian Culture Center)  
Diploma duration: 60 Hours.
3. Quantity Surveying (Arab Academy For Science, Technology & Maritime Transport).  
Course duration : from 14/09/2013 to 30/10/2013.
4. Primavera6. v7 (Arab Academy For Science, Technology & Maritime Transport).  
Course duration : from 18/05/2013 to 24/07/2013.
5. AutoCAD (Arab Academy For Science, Technology & Maritime Transport).  
Course duration : from 1/03/2011 to 5/05/2011.
6. English (EAAC Group For Training).  
Course duration : from 14/07/2008 to 23/09/2008.

## special skills

---

### Computer skills:

- Perfect working knowledge of :
  - **Operating System:**  
Windows 98, ME, 2000, XP, Vista, windows7.
  - **MS Office Applications:**  
Word, Excel, Power Point, Access, Outlook.  
Photoshop.
  - **Engineering Applications:**  
Revit, 3D Max 2020, AutoCAD (2D+3D) 2011, Primavera6.v7, Autodesk  
Quantity Takeoff 2011, Surfer 8.
- Professional use of all internet and multimedia applications.



### Languages skills:

- **Arabic** : Mother tongue.
- **English** : Good (reading – written – spoken).

### sports skills:

handball –chess.

### Other :

- **Driving license** : Available.

## **Personal skills**

---

- Self-motivated and have the ability to work co-operatively and under pressure as a team member while maintaining a professional attitude.
- Capable of managing Groups, coordinating tasks, Making Decisions and meeting goals at deadlines.
- Understanding of business and an aggressive desire to succeed in this environment.
- Willing to relocate flexibly with any possible job vacancy.
- Excellent communication skills.
- Interactive and fast enough to learn new technologies and sciences engineering.