

# ARAFAT ELKHAWAJA



## *\*curriculum vitae\**

### Personal information:

- *Date and Place of Birth : 07.10.1991 in Gaza-Palestine*
  - *Nationality : Palestinian*
  - *Marital status: single*
  - *Address : Palestine\_ Gaza\_ Beach camp*
- Mob: +970595388450  
E-mail: [eng.arafatelkhawaja@gmail.com](mailto:eng.arafatelkhawaja@gmail.com)

My name is Arafat El Khawaja, Master of civil engineering, Specialty Science of materials for sustainable construction, From University of Mohamed Cherif Messadia – Souk Ahras / Algeria.

- *Domain: Sciences and technology,*
- *Department: civil engineering,*
- *Branch: Science of materials for sustainable construction,*
- *Laboratory: civil engineering in University of Souk Ahras, Algeria.*

### Educations:

- **2015** Master civil engineering.
- Specialization: Science of materials for sustainable construction,
- University of Mohamed Cherif Messadia – Souk Ahras / Algeria.
- **2013** Bachelor's degree in civil engineering.
- University of Mohamed Cherif Messadia – Souk Ahras / Algeria.

- **2009** Certificate of general secondary education examination.
- Beach camp Sec. Boys School, Gaza- Palestine.

## Experience:

- *19 September 2015 – 19 November 2015* *Palestinian Hydrology Group and GVC Italian*

**Work:** field researcher

**Description:** carry out field research on water, sanitation and hygiene.

**Location:** Gaza.

- *August 2015 – 14 September 2015* *The Ministry of Public Works and Housing*

**Work:** Supervision and follow-up engineering buildings

**Description:** Follow-up Implementation one of the engineering buildings

**Location:** Gaza.

- *April 2015 – May 2015* *Technical control of building materials*

**Work:** The examination process for building materials

**Description:** Is a process based on the ability of materials and classification of building materials and conduct experiments on these materials

**Location:** Algeria \_ souk ahras

- *January 2015 – May 2015*

*Graduation project:*

*(Contribution to the evaluation of the porosity of ordinary concretes).*

**Location:** Laboratory: civil engineering in University of Souk Ahras, Algeria

- *January 2013 – February 2013*

*Office engineering studies*

**Work:** Engineering Studies project

**Description:** We study the process of engineering projects and buildings with the engineer and learn how to be responsible for the work site become

**Location:** Algeria-souk ahras

**Training & Courses:**

- Computer Programs
- AutoCAD engineering programs
- MS Project

**Skills:**

Dealing with all Microsoft Office programs (Microsoft Office). Printing in Arabic, English and French, Use all the tools all offices and organization skills and archiving, Teamwork, The ability to effectively manage, the ability to work under pressure for work long hours. Good team work skills, Decision-making abilities, Good knowledge of laboratory work, Good skills of making and writing reports.

**Languages:**

Arabic Fluent

English very good

French intermediate