Email omniafawzy158@gmail.com

Address villa no 10, 4th district, Obour, Cairo, Egypt

Phone 01007075992

EXPERIENCE

Teaching assistant

Faculty of Engineering, El-shourok Academy

El-shourok city, cairo, Egypt

October 2010 – Currently

- Demonstrator for Sustainable Design, Passive Architecture and Urban Environment, in the department of Architecture, Shourok academy SHA
- Demonstrator for project management, in the department of Architecture, SHA
- Demonstrator for working and workshop drawings in the department of Architecture, SHA
- Demonstrator for architecture soft-wares, SHA
- Demonstrator for Interior Design in the department of Architecture, SHA

EDUCATION

Bachelor of Architecture Engineering

Faculty of Engineering, El-shourok Academy

Cairo, Egypt 2010

- Bachelor in Architecture Engineering, Shourok Academy, Cairo, Egypt, June 2010 with overall grade of "Very Good", Hotel and Cultural Centre as graduation design project with grade "Excellent", and was ranked the 4th among my graduate colleagues

Diploma of Project Management

American university in Cairo, **Engineering and Science Service**

Cairo, Egypt 2012

- Professional certificate in PRMG, American university in Cairo AUC, with 4 core
 - courses and 2 elective courses
 - 1- Introduction to project management international
 - 2- Project Feasibility studies
 - 3- project bids and contracts
 - 4- project Budgeting and financial control
 - 5- Management of project resources
 - 6- Primavera project management

Master of Science in **Architecture Engineering**

Cairo University, Faculty of **Engineering**

Giza, Egypt 2016

- Master of Science in Architecture Engineering, faculty of engineering, Cairo University, March 2016, it was titled; consideration of thermal comfort and human needs in campus outdoor urban spaces,

Pre-PHD

Helwan University, Faculty of **Engineering**

2016

Cairo, Egypt

- Pre-Phd Certificate with GPA 3.4, and in progress in PHD degree.

IT SKILLS

- Primavera project management
- ENVI-met 3.1 numerical simulations for urban form thermal impacts
- EnergyPlus7.0 weather data conversion tool
- DesginBuilder3.0 indoor climate simulations and analysis for comfort, energy consumption and CO2 emissions.
- ArcGIS9 using ready made digital maps for 3-D modelling and land use analysis
- Auto-cad for engineering drawings
- Photoshop for professional presentation

|
 | |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|--|

LANGUAGES

· English		
At Advanced Level		

OMNIA FAWZY KHALED