

AHMED OSSAMA

CIVIL ENGINEER

AL MADINA - AL MONWARAH - MAHD AL - DHAHAB
[in.linkedin.com/in/ahmedossama97b63a20](https://www.linkedin.com/in/ahmedossama97b63a20)



Personal data

Gender: Male.
Nationality: Egyptian.
Date of Birth: 24, October, 1988
Place of Birth: Muscat - Oman.
Marital status: Married.
Id: 8800655
Military Service : Exempted

Skills

SKILLS



- Creative, self motivated, self confident, and disciplined
- Ability to work individually and as a co-operative team member.
- Can reach the information resource I need by myself use intuition to
- Conclude solutions for vague first-time problems
- Excellent abilities ofbrowsing the internet for information purposes
- Good knowledge of data entry and documentation

CONTACT DETAILS

E-mail : amma2428@yahoo.com
Home Tel (EGYPT) : +20882185486
Mobile Tel (EGYPT) : +2-01004555490
Mobile Tel (EGYPT) : +2-01011100421
Mobile Tel (Saudi Arabia kingdom) : + 966-557614021

Address (EGYPT) : Assiut / al sheikh Ahmed Hassan albakory / ebrahemya towers .

Address (Saudi Arabia kingdom) : Al-Madinah Almonawarah / Mahd Al-Dhahb / Hay - Aldhahb

summary

More than 4 years' experience in Civil Engineering duties: QC , Construction, Site , Project management , I have Strong communication, interpersonal, and presentation skills . I have gained both analytical and practical skills necessary to solve many problems in my career.

-Good human relationship and general public relationship.

Education

Sep 2006 B.Sc. in Civil Engineering
- Jun 2011 Assiut Universit

Civil engineering is a professional engineering discipline that deals with the design, construction, and maintenance of the physical and naturally built environment, including works like roads, bridges, canals, dams, and buildings. Civil engineering is the second-oldest engineering discipline after military engineering.

Language skills

Arabic: Native or bilingual proficiency

English: Full professional proficiency

Work History

Aug 2014 Civil Site Engineer
- Present AlSaghir Trading - Contracting CO.LTD
Project:- Structural and architectural Construction of King