

Name: Ahmed Mohamed Salah-Eldin
Marital Status: Married
Birth Date: 21/05/1977
Address: Tahanoub – Shebeen ELqunater – Qualubia- Egypt
Cellular: +201006030079 +20132752042
E-mail: engahmed77@yahoo.com



Other Information

Qualifications

Qualification : B.Sc. Civil Engineering, Benha University, Egypt, 2000.
Cumulative Degree : V.good (81.5 %)
Final Year Degree : Excellent
M.Sc. Structural Engineering, Benha University, Egypt, 2008.

Employment History

Dec 2009– Till Now

Asst. Lecturer –Faculty of engineering at Shoubra –Benha University

Position held:

Asst. Lecturer in Civil Engineering Department

September 2006 –2009

CODE (Consulting Office for Development and Engineering)

Position held:

Team leader (reinforced concrete structures division).

Main Projects list:

- Brudia residential project (Al-Rajhi Company - Saudi Arabia).
- Hail residential project (Al-Rajhi Company - Saudi Arabia).
- Al-Rajhi Great mosque at Hail (Al-Rajhi Company - Saudi Arabia).
- Medina residential project (Al-Rajhi Company - Saudi Arabia).
- Al-watanya fertilizers factory and Grain silos at Wady Al-Natroon (Egypt).
- Multiple villas and town houses.
- Al-Rajhi Great mosque at Riyadh (Al-Rajhi Company - Saudi Arabia).

August 2000 to September 2006

Arab Consulting Engineers (ACE)

Position Held

Senior Structural Engineer (reinforced concrete structures division)

Main Projects list:

- Courts Complex at Etay El-Baroud city.
- Journalists Syndicate project –Cairo.
- Metro Dubai tender phase (red and green lines).
- Talkha fertilizers factory project.
- Al-Gabal Al-safar water treatment project (phase 1,2and 3)
- Misr-Iran Company for Textile.
- Remote Sensing Authority – Cairo.
- El-Kanater water station project.
- El-Kanater water treatment project.
- 6-October water station project.
- Abo- Elgadayel hotel –San Stefano- Alexandria.
- New Delta Lock project.
- New Nagaa-Hammad Barrage project.

Computer Skills and Design Codes

- All CSI products (Sap, Etabs, Safe and CSI Columns)
- AutoCAD 2D
- Microsoft Office package (Word, Excel , Power point and Access)
- Ansys software package.
- All PCA products
- Ability to design All RC structure with ESSC-203-2003, ACI-318, EC2 and BSI specifications.

Command of Language

- Excellent spoken and written Arabic language skills (mother tongue).
- Good spoken and excellent written English language skills.

Communication and administration skills

- Flexible in accepting any changes.
- Willing to learn any new system very quickly.
- Excellent planning and time management skills.

Interpersonal skills

- Ability to learn.
- Self – Motivated.

- Leadership Skills.
- Problem Solving Skills.
- Work under stress & work over load.

Hobbies

Reading and Traveling.

References available upon request.

CV