

Personal Data

Name: Ahmed Yousry Mohsen Abd EL Razek
Gender: Male
Date of birth: 23 - September - 1985
Country of Nationality: Egypt
Address: 24 El-Naqib Sherif Ramzy St., Semouha, Alexandria.
Country: Egypt (Can Locate in another countries)
City: Alexandria
District: Semouha.
Mobile: 00201012347645
E-mail: ahmed.u3@hotmail.com
Marital Status: Married
Military Status: Exempted

Education

School: Mubarak Secondary Military School.
School Location: Alexandria.
Degree: 92%
Year: 2002
University: Alexandria University
Faculty: Engineering
Major: Civil Engineering
Degree: BSC
Year: 2010
Grade: Pass

Skills

Languages: Arabic, Excellent
English, Very Good
Computer Skills: Microsoft Office (Word, Excel, Outlook, Power Point). Microsoft project.
Autocad

Job Applying for

Job Type: Full Time
Job Categories:

- Civil Engineering
- Construction Engineering

Work Experience

Years of experience: 8 Years

Work Experience Details

1. Job Title	Civil Engineer	Employer	Eastern Eyes Est in Saudi Arabia.
From	August - 2015	To	January - 2018

Job Description Engineer in charge of inventory quantities, implementation and review of shop drawings for projects and the work of the monthly extracts of projects and contracting with contractors and deal with the owners of the projects. 1. Number two mosques in the northern border region. 2. the development and the creation of the women's section of the Agency for Civil Status in the northern border area of the project. 3. The fencing project lands for the Ministry of Trade and Investment in Saudi Arabia's northern border area in the town of Arar, Rafha and Tarif. The engineer responsible for the implementation of a number (4) of the Ministry of Defence projects in Saudi Arabia 1. Construction of office building at King Faisal Air College. 2. Restoration Project based finance in the King Faisal Air College. 3. The development of the police area in the King Faisal Air project. 4. Draft riverbed in the aviation area in Riyadh Air Base. I am responsible full for the projects mentioned by the implementation and review of shop drawings for projects and contracting with contractors, subcontractors.

2. **Job Title** Civil Engineer **Employer** Eastern Eyes Est in Saudi Arabia.
From November - 2011 **To** August - 2015
Job Description I was an engineer in charge of the site for the implementation of the approved plans of the technical office of the company and the consultant's office. And I was reviewing these plans again. The project (residential complex consists of nine residential groves and each building consisting of 5 floors). The project was completed in record time in 4 months in concrete item only. Owner: (Tabarak Holding Company). Contractor: (Kayan Contracting company). Consultant: (AL Rokn Office Consulting Engineers). I worked in this company a civil engineer responsible for all acts of the Technical Office and Business Location of reinforcing concrete and drilling and bridge and contracting with contractors, subcontractors and you are responsible for three civil engineers, supervisors and technicians. The project was completed on time. The location of the project in Riyadh in the way of Dirab opposite the National Guard. The project was subservient to the technical and vocational training for girls in Saudi Arabia. The project was a subcontractor. The main contractor: (AL Dar International Contracting Company). Subcontractor: (EL Wadey EL Jameel Contracting Company). The project items that have been implemented :(steel, carpentry, block).

3. **Job Title** Civil Engineer **Employer** Alkan Networks in Egypt.
From February - 2011 **To** October - 2011
Job Description -- Work now in ALKAN NETWORKS Where it is a company engaged in the field of GSM (GLOBAL SYSTEM FOR MOBILE) Where I am a civil engineer working in the sector of civil engineering at the company and I am responsible for repairs and maintenance work sites for towers.

4. **Job Title** Civil Engineer **Employer** Civil Engineer in Egypt.
From July - 2010 **To** January - 2011
Job Description I work in the construction of a fence for the Japanese University of concretes armed and the length of the fence 600 meters and the work of the gates for the entrances of buildings in the housing of students and the wall contains the upper part of him on the shafts of the reef welded in the concrete by a set of rules metal I have the work of excavation and filling in the site