

Basem Mohamed Mostafa

Contact Details

Personal Data

Date of Birth: 14-7-1992
Nationality: Egyptian
Marital Status: Married
Military Service: Exempted



El-Mariotia Road
El-Haram - Giza - Egypt



(002)- 01118003618
(002)- 01066855878



basem.ce@gmail.com
basem-mohamed@nri-eg.org

Personal Statement

Basem is more than willing to undertake any work of a design, consulting, research, teaching nature that falls within his ability and competence.

He is looking to learn and be effective in society.

Academic Qualifications

Hydraulic Engineering MSc , Cairo University

(2016-till now)

Completed Courses , Preparing Master's Thesis

Structural Engineering MSc (Courses) , Cairo University , 4 Courses, B+

(2015-2016)

Civil Engineering BSc , Cairo University

Very Good (81%)

Graduation Year (2015)

Construction Management Graduation Project , Excellent

Work History

Research Assistant , National Water Research Center (NWRC)

(April 2016 — Till Now)

Place of Work ⇒ Nile Research Institute (NRI)

Structure Engineer , Massoud Consulting Group (MCG) , 6 MONTHS

(Oct 2015 — April 2016)

- Participated in the design of 12 Projects including (Residential, Hospitals, Commercial, Others)
- Site Investigations took part of my work.

Travels

SAUDI ARABIA, 10 Times, Visits, since 2010 , Average 2 weeks each

- Cities Visited ⇒ Jeddah, Riyadh, Makah, Medina, Arar.
- I have a Saudi Arabian driving license in addition to the Egyptian driving license.

UNITED STATES OF AMERICA (USA), 2 Times, Residence , 3 years total

- Lubbock, TEXAS (1999-2001)
- Houston, TEXAS (2007-2008)

Engineering Software

- AutoCAD
- Surfer
- Hypack
- FlowMaster
- ArcGIS
- WaterCAD
- Global Mapper
- EPA SWMM
- Autodesk Raster Design
- SPSS

Language Skills

Arabic (Mother language)
English (V.Good reading, listening, speaking)

Experiences

- Topographic and Hydrographic Survey experience (Total Station - GPS - Eco Sounder)
- Hydraulic Experimental Study at Cairo University (<https://youtu.be/VZKGff5hYz4>)
- Visit to Assuit New Barrage Construction Site and Physical Model
- Trainings at Regional Training Sector for water Resources and Irrigation