Holds a B. Sc. in Civil Engineering and has over 1 year hands-on experience working in construction and technical office.

PERSONAL DATA

Nationality	:	Egyptian
Birth Date	:	26/12/1993
Gender	:	Male
Marital Status	:	Single
Residence	:	Giza, Cairo

EDUCATION

: B. Sc. in Civil Engineering, Cairo University, 2018

LANGUAGES

Arabic	:	Native Language
English	:	Good
French	:	Basics

COMPUTER SKILLS

- : Windows, MS Office, Internet
- : AutoCAD
- : SAP
- : Safe
- : Etabs
- : SP Column
- : WaterGems
- : Sewer CAD
- : BIM (Revit, Navisworks, dynamo)

TRAINING COURSES AND CERTIFICATIONS

- : One month internship in Sodic in their project in Beverly Hills named the courtyard (certification acquired).
- : Some visits to various locations in 6th of October.
- : Attended a course for a month for using Sap and CSI analysis software with Eng. Omar Magdy Nofal, TA at Faculty of Engineering (Cairo University).

CHRONOLOGICAL EXPERIENCE RECORD

Dates Project Job title Job Description	::	From Oct. 2018 till now Development of the 26th of July corridor median Site Engineer My scope of the project was to construct two underground water tanks (12x5 footprint) to supply the fountains aimed to be constructed on the landscape of the median in front of the main entrance of El-Sheikh Zayed City.
Dates	:	From Sep. 2017 till Sep. 2018
Project	:	 King's Athletic City Project A large club located in 6th October City, the first polo club in Egypt, the project consists of: Three typical polo stables 95m x 15m footprint with two floors - ground floor for horses and first floor for residential and administration usage. A jumping stable 43m x 77m footprint with two floors - ground floor for horses and administration usage and first floor for residential usage. A clubhouse with one basement and two floors.
Job title	:	Site Engineer & Junior Technical Office Engineer
Field of experience	• :	 Flat slap and columns design and shop-drawing and execution in site from scratch for adding a new floor due to owner's request. Quantity survey for the whole project with detailed drawings and clear spread sheets. Supervision and managing the site. Leveling of a 250 m2 area and casting slap on grade. Water and heat insulation work. Block-work and mortar. Repairing concrete smells and columns. S.O.G and stamped concrete. Porcelain and ceramic. Fall ceiling. Excavation works (rock soil). Underground tanks (formwork, RFT). Cutting list.