Holds a B. Sc. in Civil Engineering and has about 4 years experience working as Site and Technical Office Engineer.

PERSONAL DATA

:	Egyptian
:	01/10/1995
:	Male
:	Married
:	10 th of Ramadan City
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EDUCATION

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

LANGUAGES

Arabic	:	Native Language
English	:	Very Good

COMPUTER SKILLS

- : Windows, MS Office, Internet
- : AutoCAD, Etabs, Safe, Revit Structure, ASD, SAP 2000, Csi Col and PCA Column

TRAINING COURSES AND CERTIFICATIONS

- : Trainings at:
 - Petrojet (Shark Eltafreaa Project).
 - Mokhtar Ibrahim (Shrweda Bridge Project).
 - Residential and Commercial Projects.
 - Kahromika (Construction of Dekernes T.L).

CHRONOLOGICAL EXPERIENCE RECORD

Dates	:	From Aug. 2019 till now
Employer	:	Roaya for Construction and Development, Nasr City
Project	:	Construction of four towers in the new administrative capital
Job title	:	Senior Site Engineer
Job Description	:	• Site works supervision according to the proposed drawings, specifications and common standards of quality.

	 Prepared project progress reports, and highlighted problems areas that could delay project completion, and suggested requirements that would lead to more efficiency and profitability. Coordinate shop drawings approval process with Consultancy department. Preparing as-built drawing as work is completed. Achievements: Work according to timeline, budget and get the best results. Good use of resources to reach the best quality and the target cost. Doing lots of client requests without affecting construction process and changing the timeline. 7200 Man-hours worked without LTI. Good use of BIM technology in construction.
Dates	: From Sep. 2018 till Aug. 2019
Employer	: Alamma for Construction Rolan Company, 26 July
Job title	: Technical Office Engineer
Job Description	Technical works at site.
	 Make Bill of quantity and shop drawings. Full 3D modeling and drawing of concrete structures.
	 Making progress reports for the project.
	Achievements:
	- A huge contribution in project (Waha Compound) with workshop

drawings for all concrete members.

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months.

Construction of Five Blocks with Total Area = 5000 m2 in 12