Has over 10 years experience working as Surveyor in several Oil & Gas and Construction Projects.

PERSONAL DATA

Nationality	:	Egyptian
Birth Date	:	20/06/1988
Gender	:	Male
Marital Status	:	Married
Residence	:	Gharbia

EDUCATION

: College of Literature (Geography Dept.), Tanta University, 2011

LANGUAGES

Arabic	:	Native Language
English	:	Good

COMPUTER SKILLS

- : Windows, MS Office (Word, Excel), Internet
- : Civil 3D (Quantity Surveying of Fill & cut)
- : AutoCAD 2D
- : GPS

TRAINING COURSES AND CERTIFICATIONS

- : A course on how to work on cadastral devices (Total Station GPS Level).
- : Work on (level) a standard and precise face.
- : Work on integrated monitoring stations (Total Station).

CHRONOLOGICAL EXPERIENCE RECORD

Dates:From Nov. 2020 till nowEmployer:Engineering Group of art ramProject:Pearl Mall at 90th, The Fifth Settlement - 8 floors divided into administrative
buildingsJob title:Surveyor

Dates Employer Projects Job title	 From Mar. 2019 till Nov. 2020 Giza Power T&D Al-Andalus New City Project (Surveying and Staking out Cables path and joints – Surveying Electric Rooms & Distributors buildings) The New Administrative Capital (Ministries Region) (Surveying and Staking out Cables path and joints – Surveying Electric Rooms & Distributors buildings) Surveyor
Dates	: From Dec. 2017 till Dec. 2018
Employer	: BNCC and KCCEN for construction contracts
Project	: Kuwait Oil Project GC-31 in North Kuwait – Abdali area, Jahra province, State of Kuwait
Job title	: Land Surveyor
Dates Employer Project Job title	 From Oct. 2015 till Dec. 2017 International Group for Contracting Project of housing tourist workers – North of Hurghada, El Ahyaa area Surveyor
Dates Employer Project Job title	 From Feb. 2013 till Jun. 2015 Majid Al Ahmadi Contracting Establishment in Saudi Arabia Dam Projects to prevent the dangers of floods and road protections from flood hazards Surveyor
Dates Employer Job title	 From Oct. 2011 till Feb. 2013 SIRVAI Company for integrated survey works and geographic information systems Surveyor