

MOHAMED ISMAIL SHEBEB



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Job: Sr. Surveyor /CIVIL 3D operator.

Personal data

Date of Birth: APRIL, 25, 1987.
Nationality : Egypt
Marital status: Married.
Military service: exemption from military.

Training

Project Expansion for Cairo international airport (.runways, taxiways)
Company NASR GENERAL CONTRACTING (HASSAN M.ALLAM).

In period 3/2009 to 10/2009

- # HSE Training from saipem IRAQ.
- # PTW Training from saipem IRAQ (permit to work)
- #GPS, Total stations, Level Sets
- # CIVIL3D& AutoCAD and surfer Programs.

Experiences

1 -Working in bin Garboo Company for using

Working from 11/2009 till 1/2011

- > Total station.
- > Level sets.
- > AutoCAD.
- > GPS.
- > CIVIL3D.

Projects

= Gable talon 10km from ministry of transport **K.S.A** costing 55 million.

>tawn road abha airport to Riyadh signal (12 km)

>asphalt/lights/platforms in BISH

>executing Bridges and culverts.

>protect from torrents risks in sepia.

2 -Working in M.AL-ALI ALSWaiLEM FOR TRADING AND CONTRACTING SUADI ARABIA.

In period 1/ 2011 till TO 4/2013 (Masco)

Projects

A-al-kharj industrial area road 25 kilo and (3) Bridges, costing 180,000,000 SR -Connecting of Industrial City with Al-Kharj / Riyadh Highway.

B-Riyadh Southern Ring Road (Phase 1)..., (5) Bridges and (1) underpass.

3-working in TA"AZ GROUP for construction & demining in IRAQ. (Basra) in period of 5/2013 till 5/2014.

Projects

A-sager temporary office facility in west Karana ds7/ISBL

B-sager temporary office facility in west Karana ds6/MOD

4-(QD-SBG) CONSTRUCTION.QATAR DIAR AND SUADI BINLADEN GROUP FROM 4/2015 TILL 26th of June 2020.

Projects

DUKHAN ROAD COSTING 7.1 BILLION QAR

* 12 KM HIGHWAY AND 2KM UNDERPASS 3 bridges 1camel bridge.

*Micro tunneling around gharrafha and Doha.

*land scape around underpass and bridges.

Working for ministry of defense in Egypt from 11-2021 till now

Reclaiming 500 thousands acres.

Academic degree

Secondary certificate from Egypt (91) %

Surveying, institute IN GIZA (very good)

General surveying department 80%

Studying for 2 years in faculty of science Mania University.

Career objective:

To find position where I can develop my skills further and be effective team member.

Communication skills

1 strong skills in helping others with problem solving in work and nonworking situation. Team work spirit.

2 Able to communicate well in both writing and speaking both English fluent

3 Have the ability to work hard even under stresses.

4 self committed and self-dependent.

Computer skills

1-microsoft word, Excel.

2-sokkia link.

3-pro link (Sokkia).

- 4-AutoCAD.-civil3d
- 5-T-com (Topcon).
- 6-leica Geo office tools.
- 7-Internet applications.
- 8- Prepare reports for consultant.
- 9-trimble business center.

Specially skills:-

1-working on total station leica .sokkia. Topcon .Trimble.

2-working on level sets.

3-working on GPS sets RTK AND VRS.

4-marking for all survey works as needs.

5-making cross sections.

6-observation and stake out points.

7-making slope sides for roads

Make catch points incases (rock, sand fill), submitted layers to consultant, .asphalt pavement all stages.

8-using all options in total like (MLM, OFFSET, AREA, So LIEN, etc.

9-working on AutoCAD & civil 3d program

10-input data from total station to computer programs, civil3d.

11- Having driving license from K.S.A.AND QATAR license.

12- HSE training from Saipem company IRAQ...

13- PTW training (permit to work) from Saipem IRAQ.

For Roads...

1-Submitted layers of rock, sand fill, cut area with steps (pinches). To consultant surveyor and preparing reports.

- 2-Embankment, B.O.S.G.
- 3-Sub grade1, 2....A.B.C.1, 2...B.B.C.1, 2... W.C
- 4-runways, taxiways.
- 5- Curbstone, barriers, road marking, high musts, street lighting, landscape, cat eyes.
- 6-excavation units in underpass with berms.
- 7- Prepare data from civil to work at site.
- 8- Prepare reports for submitted works.
- 9- Fixing of sensor wire, control of layers, layout of roads centerline curves, observation of cross-sections and earth work volumes calculations, topographic survey of cut and fill materials,

For. Structure...

- 1-mark to excavation/piling
- 2-precasing of girder
- 3-construction of abutment foundation
- 4-construction of pier foundation
- 5-construction of retaining wall of abutment
- 6-construction of columns
- 7-construction of cantilever and wall of two abutment
- 8-construction of cap beam
- 9-construction of bearing pad, fixing girder
- 10 –construction of deck slab, layout of footings, base slabs, beams, parapet walls and concrete plinth as per dimension.

Micro tunneling

Paper under request

