

Ahmed Mohamed Hassan

Personal Information:

Date of Birth : 1-March-1994
Gender : Male
Relationship Status : Single
Nationality : Egyptian
Address : 10th of Ramadan, Egypt.
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Military Statuts : Completed.

Education:

Al-Safwa High Institute of Engineering Department of Civil Engineering 2017

General Grade : V. Good.
Graduation Grade : V. Good.
Graduation project : Road Project.
Graduation project Grade : Excellent.

Objective:

A Highly skilled passionate Civil Engineer with a year of experience specialized in public works and landscape for construction projects. Excellent at coordinating with building and engineering professionals for every project stage. Seeking a professional firm that can provide me a challenging working environment where I can expand my personal skills with technical experience.

Practical Experience:

(MANAGEMENT OF MILITARY ENGINEERS) (Major-General 19 _ division 69) Dec 2017 – Dec 2018

- Supervised construction activities for roads and bridges.
- Participated in surveying to lay out installations and establish reference points, grades, and elevations to guide construction.
- Analyzed the drawing plans, specifications, cost estimates, reports, etc.
- Conducted full following up for landscape (fake grass court) and pavement works.
- Acted as the main technical adviser on a construction site for subcontractors, crafts people and operatives.
 - Revised invoices along with full measurement for work performed.
- Ensured full coordination with the technical office to keep them updated.
- Participated in miscellaneous activities including but not limited to (soil replacement with coarse base 6cm & using geogrid to strengthen the soil - load test for the soil replacement of the road - backfilling with sand 25 cm for layer –backfilling base coarse for layers 20cm and all the relevant activities regarding the asphalt layers till the finishing of the road.)

Projects:

1-Coastal Service Road, Approx. 140 M USD.

Project Description: A 166 KM length & 10 M width road consists of two lanes of 3.5 M width for each and 2.5 for external service area along with 50 cm width for the internal service area. Such road were utilized with new-gersy & protection layer of concrete for inclined sides for the total length.

2-SIDI KERIR Axis, Approx. 10 M USD.

Project Description: A 2.1 KM length & 10 M width Bridge consists of two parts. Every part has two ramps with barriers distributed over the total length of the bridge. The statical system of the bridge was based on Three-Box System.

3- Alamein new city

Project Description: New coastal city inside a large road network

Skills and Languages:

Language

- Arabic Mother Tongue.
- Good English

Computer knowledge

- AutoCAD 2D .
- CAD Civil 3D.
- Microsoft office (Word + Excel)
- Good skills in computer & internet.

Personal Skills:

- Experience as a site Engineer.
- Ability to work as an effective team member
- Very good communication skills.
- Ability to work under pressure
- Able to learn new tasks quickly.
- Have ability in self-learning.

References are available upon request.