

Muhammad Abou Elenein

Muhammad

Senior Road Technical Office Engineer

Riyadh , Saudi Arabia

+966547544990 | muhammedabouelenein@gmail.com

Dear Human Resource Manager:

I am extremely interested in obtaining the position with your corporation. I have outlined some background information about myself below and attached a copy of my resume for your consideration.

I am organized and detail-oriented, work well under pressure and deadlines, enjoy working with a variety of people, and have a great attitude. I am looking for a creative, challenging, growth-oriented position and would like the opportunity to learn more about your corporation. What you need and what I can do sounds like a match!

I have enclosed a copy of my resume for your perusal. Thank you for your time and courtesy in reviewing this material and for your consideration of my qualifications for the open position. Please contact me at your earliest convenience so that I may share with you my background and enthusiasm for the position.

Muhammad Abou Elenein

Muhammad

Senior Road Technical Office Engineer

Riyadh , Saudi Arabia

+966547544990 | muhammedabouelenein@gmail.com

Objective

A road technical office engineer with experience in supervising the implementation of road and bridge projects, preparing executive drawings, reviewing estimates, and ensuring work conforms to engineering specifications and standards. Familiar with design programs (such as AutoCAD) and project management. He seeks to apply his expertise in a professional work environment. I seek challenging opportunities where I can fully use my skills for the success of the organization.

Education

- **Higher Institute of Engineering and Technology, Al-Arish branch , suez canal** 2017
Bachelor of Civil Engineering
Good

Experience

- **TDP - Trading & Development Partnership** 31/12/2023 - Till now
Senior Road Technical Office Engineer
Review and modify road engineering drawings, prepare shop drawings that detail implementation, and calculate quantities and technical specifications.
Monitor the progress of work on site, resolve any technical problems that may arise during implementation, and ensure that the work complies with specifications.
Conducting an accurate engineering inventory of all work items, calculating quantities and financial extracts.
Preparing project documents and papers, such as As-Built Drawings, maintenance and operating manuals.
- **A contractor from Marsa matrouh** 2019 - 2023
Site Engineer
 - I was A Site Engineer and A Technical office construction engineer making a shop drawing For Project that was consists of restoration of a commercial boys' secondary school in Saloum, consisting of one storey and eight classrooms.
 - I was A Site Engineer and A Technical office construction engineer making a shop drawing For a project that was the restoration of one-classroom schools for poor villages in Morsi Matrouh, under the auspices of the United Nations.
- **The Egyptian army** 2018 - 2019
Site Engineer
I was A Site Engineer and the project was a 100-square-meter battalion officer apartment building in Arish.
- **Arab Contractors** 2015 - 2015
Trainee
I've been working as a trainee for three months.

Skills

- Using Autocad to Draw , Shop drawing and I can use it to get bill of quantities. (self-educated)
- Using civil 3d very good . (self-educated)
- Using Revit to Modelling constructions , Shop drawing and I can use it to get bill of quantities of concretes and Reinforcements. (self-educated)

- Using Autocad structural Detailing To make Shop drawing for Reinforcement Detailing.(self-educated)
- Using Microsoft Office programs to make schedules and reports. (self-educated)

COURSES

- Technical office course With Engineer Ahmed Hassan Training Course online 2019.
- Technical office course With Engineer Hesham fawzy Training Course online 2022.
- Technical office course With Engineer Khaled abd elkarim Training Course online 2023.

Languages

- Arabic (Mother language) English (Good at reading , Acceptable at writing)

Interests

- Football
- Movies
- Learning new things

Projects

- **Ahad Rafidah Road Project**

I made safety plans for this road and listed the road signs, warning signs and regulatory signs.

- **Al-Rain - Bisha Road Project**

I made the shop drawing for the side protections for the road and for the culverts.

- **Military City Project**

I made a complete inventory of all the safety signs for this road, including guidance signs, warning signs, and regulatory signs.

- **Group Thirty Project**

I helped in quantifying the quantities for this project which consists of 9 connections and also I created the complete safety plans for these 9 connections.

I helped in making a quantity survey for a major project located in one of the connections and making Shop drawings plans for it.

- **Al Baha Road Project**

I made traffic safety plans for this road.

- **Marhaba Alf Road Project in Asir Region**

I helped in preparing Shop drawings for the bridge's Steel and preparing a complete inventory of the Steel and concrete quantities for this bridge.

- **Al-Makhwah - Al-Majardah Road Project**

I made the survey sheets for this project.

I made a preliminary inventory of the quantities of this entire project.

I followed up on the progress of work with all surveyors on site.

I made the plan and profile for this project, which consists of three links.

I made a shop drawing for the culverts in this project, which number 200 box culverts, and I made an output for these culverts in the form of a cross-section, concrete inventory, and steel inventory.

I have created files for deductions on this road for expropriations for citizens.

Follow-up of executed and unexecuted quantities to date