



Ahmed Abu Yazid Ismail

Civil engineer

Contact



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Tanta - Gharbia - Egypt

Personal Data

Date of Birth : 21/2/1991

Nationality : Egyptian

Marital status : Single

Military service : exemption

Career Objective

My goal is to join a work team that loves teamwork and needs my skills to achieve the company's goals, and to be an effective member of a sophisticated and successful system, through which I can develop my own abilities and skills and participate in the growth of the entity to which I am affiliated.

Languages

Arabic : %100

English : %80

Qualification

Bachelor of Civil Engineering - Sallab University

Egypt Higher Institute of Engineering and Technology in Mansoura

Overall grade: very good - year of graduation: 2013

Graduation project: Foundations - Project rating is very good

Training courses

He completed a training course on (Etabs) - with distinction.

He took a training course on (2D AutoCad) - with an excellent grade.

He completed a training course on AP2000 - with distinction.

He took a training course on (Safe) - with a very good grade.

He received a training course on (Cicolumns) from the European Cultural Center.

He completed a design engineer preparation course taught by Dr. Omar Abdel Aziz, Zagazig University.

He completed a professional executive engineer preparation course by engineer Hassan Kandil.

Exercises

Training at the Nile General Company for Roads and Bridges in the period from (2012 - 2013).

Training at the Arab Contractors Company in the period from (2011 - 2013).

Training at the Technological Institute for Construction Engineering and Management in the period from (2010 - 2011).

Practical experiences

Working with Taiba Real Estate Development Company from 6/2020 to 9/2023 in the La Vista City project in the Administrative Capital, with 14 residential sectors consisting of residential lots. Supervising all types of finishing and concrete within the project and delivering all item work in the project.

Working at Sama Misr Contracting and Supplies Company as an implementation engineer in the period from (6/2018 to 5/2019) Supervising the Khanka Hospital development project Supervising the finishing of the hospital items with the total number of the residence building, the hospital's physical therapy building, the hospital's modernization building, and the hospital's clinics building Following up on the workflow of all hospital items Coordination was made between the project's subcontractors and the entity that owns the project.

Working for Refaat Engineering and Architectural Contracting Company as a technical office engineer from (6/2016 to 4/2018) supervising a project of 247 social housing buildings in October Gardens, 6th of October City, listing all the usual work related to the project, making summaries of the project, making project executive boards and making reports Daily and crisis employment rates, the progress of the project and follow-up of the periodic work of the project.

Working at Barqo Trade Trading and Contracting Company as an implementation engineer and technical office engineer in the period from (4/2015 to 5/2016). Supervising the Bahr Shebin Corniche development project in Mahalla al-Kubra. Supervising all regular work in the project, finishing work in the project, inventorying the works, and making general summaries for the contractors and the company implementing the project. .

Working at Al-Manar International Company for General Contracting in Alexandria as a site engineer implementing construction in the period from (10/2014 to 2/2015) supervising a project in the village of High Senda Bay on the North Coast, numbering 24 residential villas, fully supervising all finishing items in the project.

Practical features

Proficiency in working as a quality control engineer for concrete, performing the necessary tests to obtain ideal concrete that conforms to Egyptian engineering specifications.

Proficiency in using some surveying devices, such as stature scales, and doing all survey work on site, such as the grid budget and surveying on site.

Complete proficiency in all finishing items for projects, such as grc, brp, and all cladding works, such as mica, basalt, and hashemite items, marble and granite works, mosaic works, ceramic works, facade works, sanitary works, interior door works, and aluminum works.

Experience in implementing and supervising concrete structures, managing projects, making the necessary reports on all projects, making the necessary reports on the project progress rates and the necessary arrangement for all project items.

Proficiency in the design of concrete structures and the use of engineering programs necessary for the design of concrete structures.

The necessary coordination and the necessary arrangement before starting the implementation of the items and removing the obstacles that hinder the workflow of the project.

Sufficient knowledge of implementing administrative facilities such as hospitals, schools, universities and items in accordance with Egyptian standard specifications.

Complete proficiency in implementing all works related to concrete structures in accordance with Egyptian standard specifications and in accordance with the Egyptian code for implementation. Concrete structures.

Working to implement all the project's work in record time at the lowest possible cost and with the highest engineering quality in accordance with standard specifications.

Hobbies

Reading.



Writing.



Sports.



Travel.

