# Mohamed Taher Mohamed

Civil Engineer (Constructions, Buildings, Roads, Bridges, Tunnels).

Country: Al-Mansoura, Egypt, Birth: 15/June/1987, Married

**Religion:** Muslim, **Nationality:** Egyptian, **Military Service:** Exemption **Phone:** +201064467656, **E-mail:** mohammed.taher2014@gmail.com



## Career Objectives

Civil Engineer: "Site, Supervision, Quality Control, Technical Office", with experience 6 years in **Egypt & Jordan** Aware of American, Egyptian, Jordanian, Saudi codes, I have scientific and technical skills from my technical experience, I seek to develop myself with what is all modern, I care for the development and success of the company I work for, exploit the capabilities of the company at the lowest cost and the highest quality in line with engineering standards in short period, I'm currently seeking a job full of challenges within an advanced engineering practice.

## Work Experiences

- The Petroleum Projects and Technical Consultations Company "PETROJET" From [April 2020 – Until now] (Egypt)
- 1- Project: ASORC Naphtha Complex.
- 2- Project: ASORC New Storage Tanks.
- 3- Project: New Oil Crude Heater.

Quality Control Engineer: responsible for checking, following up, approval, inspections of all civil activities occurring in site.

- Haymoor Cousins Co. (Construction Contractors)

From [September 2019 – March 2020]

(Jordan)

Project: "Rapid Transit Buses" Between the Cities of Amman and Zarqa. Site Engineer: responsible for carrying out all civil activities for bridges, tunnels, roads.

- The Egyptian Company for Investment Road Projects "ECIRP" From [June 2018 – May 2019]

(Egypt)

Project: Construction of the "Qus - Naqada Corridor" length of 20 km. Consultant Engineer: responsible for inspecting, following up and receiving civil ac

Consultant Engineer: responsible for inspecting, following up and receiving civil activities from the contractor.

- The Petroleum Projects and Technical Consultations Company "PETROJET" From [December 2015 – April 2018] (Egypt)

Project: Regional Ring Road – 5<sup>th</sup> Sector (Benha – Alexandria) length of 20 km. Site Engineer: responsible for implementing and following up the construction work of bridges, tunnels, roads.

- Alasas Development and Estate Company

 $From \ [July \ 2015-November \ 2015]$ 

(Egypt)

Project: Establish "Mosharafa Plaza" commercial, administrative and Residential Tower. Site engineer: responsible for implementing and following up the construction of civil and architectural works.

## General Duties and Responsibilities

- Reviewing drawings and details.
- Preparing schedules for all project activities.
- Ensure the application of quality and safety standards at the workplace.
- Verify the use of approved materials in the activities carried out on the site.
- Ensure implementation of all QC procedures, QC plans and work Instructions.
- Executing works according to the specifications stipulating the project benchmark.
- Assist project managers in solving daily productivity problems, tech. quality processes, and project schedule.
- Coordinate project resources (materials, equipment, manpower) in accordance with the timetable for implementing the project.

#### Education

## Bachelor of Engineering and Technology in Civil Engineering.

Faculty of Engineering in Benha, Benha University **Department:** Civil Engineering **Project:** Surveying

Year of Graduation: 2015 Degree of Graduation Project: Excellent

#### Courses and Certificates

- Microsoft Office. [April 2009]
- AutoCAD. [January 2011]
- SAP 2000. [March 2013]
- Primavera. [January 2019]
- Occupational Health & Safety Management System (OHSAS 18001). [October 2016]
- OSHA Construction Industry Safety & Health (29 CFR 1926). [June 2017]
- First Aid course from the Egyptian Red Crescent Society. [February 2017]

## **Engineering Memberships**

- Egyptian Engineers Syndicate.
- Jordan Engineers Association.

## Language

**Arabic:** Excellent (Mother Language) **English:** Good (Read, Write and Speak)

"Thank you for giving me the opportunity to be one of the working team"