



AHMED HESHAM ALI

CIVIL ENGINEER



Dubai



00971504052520



Ahmed_hmf2002@hotmail.com

PROFILE SUMMARY

Civil Engineer professional in the site work with **5 years** experience as a Site Engineer, Project Engineer, and QA/QC Engineer at contracting companies, also have a good experience in the design and supervision of the construction work at Consultant Company.

PERSONAL DOSSIER

- Nationality: Egyptian
- Marital Status: Married
- Accreditation : **Dubai municipality accreditation G+4**
- Language: English, Arabic and Hindi

EDUCATION

Faculty of Engineering ▪ at Cairo ▪ Egypt

2013 – 2018

Graduated from the SVA of Engineering and received a **bachelor's degree in Civil Engineering** for graduation project in the Design of Concrete with excellent grade.

WORK EXPERIENCE



CROWN EMIRATES CONTRACTING – Dubai, UAE.

2018 - 2023

Manage and supervise the construction of multiple projects sites (as following):-



1- Zero Energy Villa at Dubai Hills

2018-2020

Project/Site Engineer

It was a Chance to work as a Project Engineer at B+G+1st+R+UR luxury villa with big MEP Client/Consultant like DCPRO under ACE consultant supervision.



2- Dubai Hills District Cooling Plant

2017-2019

QA/QC Engineer

Involved in a project that includes the construction, maintenance and repairs work at Dubai hills disturb cooling plant as QA/QC Engineer with EMAAR under Allied Consultants supervision.



3- Al Khail Gate Diatribe Cooling Plant

2021-2023



Project Engineer It was a very big experience to handle big project with client like EMPOWER at AL KHAIL GATE DISTRICT COOLING PLANT along with all the infrastructure work as Project Engineer under supervision of MAK consultancy and Salama structure.

CROWN ENGINEERING CONSULTANTS – Dubai, UAE.



1- Palm Jumeirah Villas (J9 & J11)

2017-2018

Site Engineer

Supervision and inspection of various villas sites J9 & J11 Palm Jumeirah.



2- VEOLIA BIOGAS ENERGY PLANT

2020-2021

Project Engineer

It was a good experience to work with a big developer like VEOLIA as a project consultant engineer at Bio Gas Energy Plant at Al Warsan for build a new plant along with the all the new infrastructure work.

FASCO CONTRACTING – Sharjah, UAE.



2017 –2017

Site Engineer

Supervised and Manage the Sites activities which represented the building of two twin towers (Tarek & Layla Twin Towers) at Al Hamria.

ENGINEERING SKILLS

- Supervision of onsite construction activities on a daily basis & coordinating with all the concerned parties to ensure the projects are being completed within the stipulated time frame.
- Direct communicate with the workers, explain the required construction process, and address their concerns.
- Handling all the required **office technical** work.
- Preparation and implementation all the **QA/QC** policies and procedures along with the projects Quality requirements.
- Worked as a **QS Engineer** for all the previous mentioned projects, prepare and check the payments and Quotations.
- Preparing all the required Shop drawings for all the activates.
- Have a good experience with **Cost estimation** and tendering work.
- Extensive experience to work and dealing with subcontractors.
- Extensive experience to apply and work with **Dubai authorities** (DM, DDA, RTA, DEWA, DU, ETI).
- Has Dubai municipality accreditation for **G+1 and G+4**.
- Certified engineer from Dubai Development Authority (**DDA**).
- Designing the concrete sections using the modeling programs sap, safe, Etabs and CSI Col.
- Splitting up the working day between the offices, on-site visits, and attending meetings.
- Writing all the correspondence letters between the Contractors, consultant, and client.
- Prepare all the required work reports and other relevant documents.
- Scheduling project material and equipment purchases and deliveries.
- Carrying out all work in a manner that is safe and without risk as per the Dubai municipality regulation.
- Good negotiation skills when coordinating between clients and management.

COMPUTER SKILLS

- Operating Systems: Windows 8, Windows 10
- Applications: MS OFFICE
- AutoCAD
- Excel
- SAFE
- SAP
- ETABS