Tarek Abdulghani Alagha

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Nationalities: Syria, 1995

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Visa status: transferrable residence Visa with NOC.

Profile

A bright, Skilled and enthusiastic civil engineer with solid experience in all level of large scale projects, with more than with 3 years' experience , I have a strong experience in project management, estimating quantities . The ability to lead engineers as well as personal strength and successful management to finish any project within budget by effectively organizing, managing and utilizing all resources. Always wanting to be actively involved in all aspects of the project life cycle, solving problems conflicts, flexible, self-motivated, I have more than one project that has been completed, Enthusiastic person looking forward to new challenges.

Education

• Bachelor of Civil Engineering (Civil Engineer), Aleppo university, 2018, Syria

Work experience

Civil engineer (site engineer), GSK contracting, Sudan, - from Sep 2020 to Oct 2021

Project: Construction of military facilities for 46 buildings, a villa and apartment

building for the stakeholder.

(The project scope is execute and finishing 46 military facilities, belong to masterplan include of 4 administration building ,4 Dining facilities ,1 mosque, 1 supermarket , 1 airport for helicopter, 14 soldiers accommodation ,gym&swimming,2big stores in addition villa and apartment building.....etc.).

Responsibilities:

- Quality control of work as per drawing and specification.
- Coordinated with Mechanical & Electrical works and survey engineers.
- Implementation of all civil works according to the specifications and obtaining the approval of the consultant.
- Made a plan to implement all the works so that it is consistent with the time for the completion of the project.
- Supervised all steel work (installation and assembly, roof, beam, column) and architectural works.



- Provided financial dues to contractors according to the completed works on a weekly basis.
- Full management of risks and existing materials to be used in accordance with the specifications.
- Calculated quantities, monitor workflow, and coordinate with PMO and design section for any modifications to drawings.

Civil engineer (site engineer), Royal building, Sudan - from Oct 2019 to Sep 2020

Project: Construction of apartment buildings

Apartment building included of supervising of 2 building one of them concrete work for 8 floor with basement and another finishing work for 8 floor and delivery to the stakeholder.

Responsibilities:

- Supervised the implementation of concrete works according to specifications.
- Quality control of work, productivity and delivery of the consultant.
- Reviewed all plans and matching them with architectural, electrical and mechanical.
- Provided financial dues to contractors based on their weekly achievements.

Civil engineer (site engineer), Zaman Alkhair, Sudan - from April 2019 to Oct 2019

Project: Construction of water collection basins, pump bases, and an electron room with water intake channels.

• An agricultural project in which there are concrete works, for example, bases for pumps, water collection basins, water channels, small bridges, and drawing water from the river through huge steel pipes. In addition, there are 9 control rooms and 10 housing rooms.

Responsibilities:

- Supervised the implementation of concrete works.
- Supervised the production of machinery.
- Supervised the assembly and installation of steel pipes.
- Provided financial dues to contractors based on their weekly achievements.

Trainee Engineer Dr. Mohammed Hindi office, Syria, Jan 2018 to Jan 2019

- Studied and load distribution of structural elements.
- Analyzed of dead & live load, analyzed of building for earthquake & wind effect.
- Building modeling on Etabs 2016 program.
- Prepared all structure Shop drawings.

Areas of expertise

- Infrastructure work (Backfilling work with compaction, Pipes pumping water from the river, water channel).
- Structure work (villa, Residential buildings, road, administration building, Military police, Weapon stores and vehicles (underground and above ground) ... etc.).
- Steel structure (fabrication and assembling, stores).

- Precast construction (mold preparation, casting and panels' erection).
- Internal and external finishes (plaster, ceramic, granite, paint, joinery and curtain wall ...).

Languages

Arabic , English.

Training courses

- Etabs, CPC institute Aleppo 2018.
- Sap , CPC institute Aleppo 2018.
- Safe, CPC institute aleppo2018.
- AutoCAD Aleppo university2016.

<u>Skills</u>

- Communication analytical and interpersonal skills.
- Flexible, adaptable Positive altitude.
- Computer proficiency: MS off, MS word, MS Excel and AutoCAD.