



AHMED ELYAS

Site Civil Engineer

OBJECTIVES

Through his engineering skills, Ahmed is committed to creating, improving and protecting the environment in which we live. He wants to create long-lasting engineering solutions that will meet the needs of generations to come. In his current career level he has worked with multi-disciplinary team who have worked in a variety of regional projects nationally and inside the UAE, now looking for a new position

PERSONAL INFORMATION

Nationality: Sudanese
Religion: Islam
Resident of: Dubai, UAE
Date of Birth: 12/04/1996
Gender: Male
Marital status: Single

CONTACT

PHONE: +9715454960 90
EMAIL: ahmednader11915@gmail.com

REFERENCES AND CERTIFICATES

Available upon Request

SKILLS :

Ability to build relationships at senior levels with both clients and the company management

EDUCATION

B.Sc honor's in Civil Engineering

2014–2019

College of Engineering ,University of Science and Technology, Khartoum, Sudan

Secondary School

Sep 2009 - 2012

Mousa Eladw Higher Secondary School

Primary School

Sep 2001- 2009

Al Ola Primary School

WORK EXPERIENCE

Almoryat Building Contracting LLC – Site Engineer

Apr 2020 – Oct 2020

Algarhoud Views Building , Al Garhoud , Dubai , UAE

Mafco Building Contracting

Dec 2019 – Apr 2020

Khartoum , SD

Dubai Health Authority (DHA) – Customer Service Agent

Jun 2021-Present

Makeen Properties LLC Building – Al Garhoud , Dubai , UAE

LANGUAGE

Proficient in Arabic (Native).

English (very good communication skills, writing & reading).

COMPUTER SKILLS

- Operating System: MS Windows.
- MS office (Excel, Word, Power Point).

ADDITIONAL INFORMATION

- Excellent communication skills.
- Sound knowledge of the new drilling &work over techniques & technologies.
- Effective inter-personal skills.
- Able to meet deadlines.
- Energetic.
- Able to maintain confidently.

TASKS AND DUTIES

- Developing detailed designs.
- Doing feasibility assessments and site inspections.
- Preparing and implementing project plans.
- Researching and providing estimates for projects.
- Reviewing government regulations and ordinances.
- Monitoring and optimizing safety procedures, production processes, and regulatory compliance.
- Making recommendations or presenting alternative solutions to problems.
- Confidently liaising with clients and other professional subcontractors.

PROGRAMS :

- P6
- AutoCAD
- Primavera

PROFESSIONAL :

- Designing the frameworks of buildings , towers and bridges
- Being creative whilst solving problems
- Presenting findings to a professional and high standard
- Not easily distracted whilst working
- Good ability to inform stake holders and manage their expectations

TRAINING & COURSES

Echo Archades Consult – Structural Design Civil Eng Trainee

Jan 2019 – Feb 2019

Khartoum SD

GDCCS Certified

Sep 15th 21 – Dubai UAE

