

AHMED ABDULGAFFAR HASSAN

Civil Engineer

Contact Information

Tel/ **+966569705039** , location: **JEDDAH/ MAKKAH/ MADINA**

Ahmedabdulgaffar1993@gmail.com , [linkedin.com/in/eng-ahmed-abdulgaffar-hassan-523561198](https://www.linkedin.com/in/eng-ahmed-abdulgaffar-hassan-523561198)

SUMMARY

A civil engineer with 6 years of experience, accredited by the Saudi Council of Engineers, born in the Kingdom with the residence of a civil engineer . Enthusiastic personality, with excellent verbal and written communication skills. Experience in communicating with counselling colleagues. In order to build up his career and professional path as well proven himself value to potential employers, Ahmed is flexible to work with Structural Engineering, foundations, soil, highway and road, bridge, Infrastructure, irrigation, construction and Surveying.

*Full knowledge of the specifications for roads and bridges and the Ministry of Transport

EDUCATION

University of Science & Technology - Sudan

B.Sc.Honors in Civil Engineering.

Graduation: July 2018

EXPERINCE

Project Engineer at Aied Dahim Al Hamoud & Partners Trading & Contracting

December 2020 to Present

- Intersection Bridge of Tabuk / Alqouf Road with Tabuk / Taymaa / Alqleiba Road.
- Project to improve surface intersections and connectivity areas on some roads in Riyadh.
- Maintenance project for the performance of roads in Medina - Badr - Yanbu - Umluj, contract 403.

Project Engineer - at Etihad Alawal Holding.

August 2020 to December 2020

- National Health Laboratory IN Riyadh.
- Construction of the steel frame for smart parking behind Al Anoud Tower

Site Engineer- at *Rae'd Ahmed Abdulmageed Company.*

November 2019 to August 2020

- Building Mosque in Makkah.
- Construction of a mosque and residential (ber al-walidin) in mecca.

Additional tasks and experiences

- Enjoying experience in implementation and supervision of the construction of roads, bridges, excavation works, backfilling, cutting, asphalt and reinforced concrete
- The ability to monitor and develop all field engineering technical tasks
- Maintaining and ensuring that the quality control of the project is ensured in accordance with the required specifications in a distinct manner
- Daily inspection and supervision of all budgetary work items
- The ability to deal quickly and the policy of avoiding any problems on the site and ensuring that they are resolved in a proactive manner for the workflow as required
- The ability to read and analyze the drawings and plans for the project
- Monitoring all resources and quantities according to work items
- Developing plans and schedules
- Good timing control and support construction activities to ensure that work is in progress according to schedule
- Technical and engineering guidance with those with less experience on the site
- The ability to write sound reports with clear and correct information
- Supervising many subcontractors to carry out the assigned works according to the specifications and compliance with the concluded contract
- The ability to work independently with full responsibility
- Ensuring full coordination between all aspects of the project's disciplines that may negatively affect the work environment or the safety of the health of employees
- Proficiency in excavation, cutting, backfilling and infrastructure
- Ensure compliance with environmental, occupational health and safety regulations throughout the work phase

TRAININGS

- INFRASTRUCTURE NETWORKS SHOP DRAWINGS
- AUTODESK CIVIL 3D 2024
- HIGHWAY CONSTRUCTION
- DESIGN OF STORM WATER SYSTEM SEWER GEMS
- DESIGN OF WATER SUPPLY NETWORKS

SKILLS

- **Technical:** Proficient in Autodesk AutoCAD, Microsoft Excel, Microsoft Word, Microsoft PowerPoint, AutoDesk Civil 3D.

LANGUAGES

- English Arabic



Student No. 256811

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ
جمهورية السودان
Republic of Sudan

جامعة العلوم والتقانة
University of Science & Technology



0102178

شهادة

نشهد نحن الموقعين أدناه بأن:

الطالب/الطالبة: احمد عبدالغفار حسن بخيت (سوداني) قد

إجتاز/إجتازت الامتحانات النهائية بكلية: الهندسة

وقد منح/منحت درجة: بكالوريوس الشرف في الهندسة المدنية، كطالب نظامي

بتقدير: الدرجة الثالثة

في اليوم 2018/07/02م

الموافق: 18 شوال 1439هـ

وذلك بعد موافقة المجلس العلمي



د. مبارك بشير
أمين الشؤون العلمية

التوقيع: 20.....
أمين الشؤون العلمية



أ.د. عابدين محمد عبد الكريم
نائب رئيس الجامعة

التوقيع: 20.....
نائب رئيس الجامعة



أ.د. الرشيد عثمان خضر
عميد كلية الهندسة

التوقيع: 20.....
كلية الهندسة

تاريخ الإصدار: 2018/12/05م



Tawakkalna



بطاقة الاعتماد المهني
Professional Accreditation
Card

492216
رقم العضوية
Membership No

SCC
الهيئة السعودية للمهندسين
SAUDI COUNCIL OF ENGINEERS

احمد عبدالغفار حسن بخيت
A ABDULGHAFFAR HASSAN B

Engineer مهندس

التصنيف: هندسة
التخصص: هندسة مدنية

Valid Date: 2025-10-04 تاريخ الإنتهاء: 1447-04-12

تم مشاركة هذه الوثيقة من خلال توكنا
This document is shared through Tawakkalna





CERTIFICATE

OF COMPLETION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

AHMED ABDULGAFFAR HASSAN

has successfully completed a training course in

INFRASTRUCTURE NETWORKS SHOP DRAWINGS

General Grade ★★★★★ Course Duration Hours 12

Within,
ENGOSOFT TRAINING



START 03/03/2024 *Eng. Taha Aref* END 10/03/2024

Director



CERTIFICATE OF COMPLETION

CONGRATULATIONS!

You have successfully completed an Autodesk® Authorized Training Center® course specifically designed to satisfy your training requirements. Authorized Training Center instructors deliver quality-learning experiences with courses related to Autodesk products utilizing relevant content and comprehensive courseware. Autodesk's vision is to help people imagine, design, and create a better world.

Certificate No. EM304305097716875366151

AHMED ABDULGAFFAR HASSAN
NAME

AUTODESK CIVIL 3D 2024 **CIVIL 3D 2024**
COURSE TITLE PRODUCT

TAHA AREF MUSTAFA SABER **19-FEBRUARY-2024** **41-100 HOURS**
INSTRUCTOR COURSE DATE COURSE DURATION

ENGOSOFT (ARKAN EL MAREFA)
AUTODESK AUTHORIZED TRAINING CENTER

Autodesk, the Autodesk logo, and AIA are registered trademarks or trademarks of Autodesk, Inc., in the US and other countries. Autodesk, the Autodesk logo, and AIA are registered trademarks or trademarks of Autodesk, Inc., in the US and other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product offerings and specifications and pricing at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document. © Autodesk, Inc. All rights reserved.





CERTIFICATE

OF COMPLETION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

AHMED ABDULGAFFAR HASSAN

has successfully completed a training course in

HIGHWAY CONSTRUCTION

General Grade ★★★★★ Course Duration Hours 16

Within,

ENGOSOFT TRAINING

START 26/02/2024 *Eng. Taha Aret* END 07/03/2024

Director



CERTIFICATE

OF COMPLETION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

AHMED ABDULGAFFAR HASSAN

has successfully completed a training course in

DESIGN OF STORM WATER SYSTEM SEWER GEMS

General Grade ★★★★★ Course Duration Hours 16

Within,

ENGOSOFT TRAINING

START 18/02/2024 *Eng. Taha Aret* END 28/02/2024

Director





CERTIFICATE

OF COMPLETION



THIS CERTIFICATE IS PROUDLY PRESENTED TO

AHMED ABDULGAFFAR HASSAN

has successfully completed a training course in



DESIGN OF WATER SUPPLY NETWORKS (WATER GEMS)

General Grade ★★★★★

Course Duration Hours 36

Within,
ENGOSOFT TRAINING



START 03/12/2023

Eng. Tahar A. H. H.

END 17/01/2024

Director