

# AHMED AWADALLA

Kingdom of Saudi Arabia - Dammam

+966531821838 | Ahmedawadalla12061@gmail.com

[in linkedin.com/in/ahmed-gamal-438568313](https://www.linkedin.com/in/ahmed-gamal-438568313)

## Objective

Looking for a job that matches my qualifications to contribute to the development of the workplace.

## Experience

- Sudan Survey Authority** 17/4/2019 - 28/9/2023  
Surveyor Engineer  
Surveying, topographic and detailed mapping.  
Road curve planning and signage projects in nature.  
Land division and delimitation.
- National Center for Surveying Training - Sudan** 1/2/2020 - 10/3/2023  
Teacher
- Raymond Engineering Company -sudan** 1/7/2020 - 30/4/2023  
Surveyor Engineer  
Implementation of longitudinal and transverse leveling works for various infrastructure networks.  
Implementation of network leveling works for building and land projects, and determination of building locations and boundaries from plans on the ground.  
Preparation and attendance of minutes of periodic meetings with the team.
- Nasser Al-Lamie Hamoud Al-Sahli Foundation** 15/9/2024 - 12/11/2024  
Surveyor Engineer  
Working in the Medina Villas Project as a Surveyor

## Education

- Karary University** 2018  
Bachelor of Surveying Engineering  
Very good

## Skills

- Good ability to build constructive social relationships.
- Good ability to use computer, accounting and e-marketing.
- Ability to learn quickly with full discipline to the requirements of the job.
- AutoCAD-Revit-Photoshop

## Languages

- Arabic
- English - Good

## Personal Details

- Date of Birth : 28/11/1995
- Nationality : Sudanese

## Additional Information

Training

---

- Land Surveying Course in Geodesy Department from 10/20/2019 to 11/28/2019
- GIS Course from 12/1/2019 to 12/23/2019
- Photogrammetry Course, Department of Aerial Photography and Remote Sensing, from 12/29/2019 to 2/6/2020
- GIS in the Sudanese Survey Authority QGIS Department Course  
From 1/4/2021 to 1/5/2021
- Topography course at the National Center for Surveying Training from 3/29/2021 to 5/6/2021
- OSHA Occupational Safety and Health Course.