Omer Adlan

Contact

Full Name

Omer Mohamed Abdulrahim Adlan

Marital status: Single

Address:

Sanjk Road shaapia khartoum north

Phone:

- +249 1235 16 440
- +249 9128 16 440

Email:

adllan999@gmail.com

Technical Skills & programs

- Complex problem solver
- Attention to details
- Time management
- Project management
- Strong decision maker
- Good team leader & player
- work under pressure
- C++
- Auto cad
- Office Package

Languages

Arabic: Native

English: Excellent

Summary

4 years experience engineer with a proven track record of repair, research and testing, with experience in several locations. Such as installation & management of factories and maintenance and management of heavy machinery.

Possess excellent communication skills and the ability to communicate professionally with colleagues and customers. Strong background in projects management and customer relations.

Experience

Operation and Maintenance Engineer - 09/2015 to date **Sayed Abdella AlSayed (SAS Eng. Co.**, 13 Block 9 Riyadh Area)

including manufacturing, repair and procurement.

- Senior Operation Eng. 2/2019 to date
 Installation of a new concrete pipe factory, concrete products .

 MADNI Gezira state
 Supervising the mechanical works of the company's projects
- Project Operation & Maintenance Eng. 11/2017 to 1/2019
 Installation of concrete, crushed stone and sieve factories at the project site in the northern state. MNASIR area.

 Project workshop management: Supervision of machinery and factories icluding steel works.
- Office Engineer- 1/2017 to 10/2017 Supervision of the Department of movement and operation. Preparation of tenders and contracts.
- Site Engineer 9/2015 to 1/2017
 Operate a concrete roofing factory (precast conc), then the administrator
 Rufaqa village Project (A huge residential city project in Nile River State)

Education

Bachelor of Honor in Engineering : Agricultural and Biological Engineering (2015)

Faculty of Engineering - University of Khartoum

Relevant Training Experience

Kenana and Asslaya Suger company, 30 working day – 2014 **SAS Engineering Co.**, 90 working day 2014, 2015

References - Available on request.