Nada Ismail Elshikh Idris Mohamed

Chemical Engineer



00-(249)-114602422



Arkaweet/Khartoum/ Sudan



nadaismailelshikh@gmail.com



CAREER GOAL

To join an organization that gives me an opportunity to showcase my skills and also helps me gain practical knowledge.



EDUCATION

Bachelors in Chemical Engineering | 2017 University of Khartoum, Sudan Degree: First Class.

Under graduate thesis title: Design of an evaporator set for the Sugar Industry using Simulation Package.

Graduate thesis title: Production of Allyl chloride by Thermal chlorination of Propylene (plant design project).

Certificates:

• ICDL standard certificate: SD1600666.

Courses:

- HYSYS Process Simulation certificate.
- Quality Control at Food Industries
- Total Quality Management at Food Industries
- Management of Food Contamination and Hygiene

Released from national services.



- Team Management
- Attention to Detail
- Ability to Prioritize
- Excellent Communication Skills
- Hard Working Individual
- Can speak English and Arabic

Nada Ismail ELSHIKH Idris Mohamed

Chemical Engineer



Teaching Assistant | December 2017 – January 2019 University of Khartoum

- Teaching assistant at chemical Engineering Department.
- Delivering teaching sessions on BSc Unit Operation Laboratory and Introduction to Energy balance.
- Student Assessment.

Organizer and Supervisor Engineering Week, University of Khartoum

- Engineering Week 16: organizer and supervisor of the Nano Technology Exhibition 2015.
- Engineering Week 17: organizer and supervisor of the Environment Exhibition 2017.



Training Courses

- Quality Assurance Officer | 13th- 28th October 2019
 Tabuk Pharmaceutical Company Ltd.
- Chemical Engineer | 23th June 8th July 2019
 Ministry of Oil & Gas
 Petroleum Labs, Research and Studies.
- Quality Officer | 12th- 17th September 2015
 General Medical Company Ltd.
- Chemical Engineer | 30th August 10th September 2015
 Khartoum Refinery Co. Ltd.



- A high standard of professionalism in my work
- The ability to remain calm and objective in all situations
- Able to work autonomously and in a team environment



Available upon request