

# **Curriculum Vitae**

## **Personal information**

**Name:** Mahgoub Mohamed Ali Salih

**Date of birth:** November 24<sup>th</sup>, 1989

**Place of birth:** Khartoum

**Nationality:** Sudanese

**Marital status:** Single

**Address:** University of Khartoum, Faculty of Engineering, Department of Civil Engineering, P. O. Box 321, Khartoum – Sudan.

**Religion:** Muslim

**Contact number(s):** +249905718390

**E-mail:** [almahgoub2013@gmail.com](mailto:almahgoub2013@gmail.com)

## **Languages**

Arabic (native speaker)

English (Very Good)

## **Computer Skills**

- Microsoft Office programmers.
- AutoCAD, PROKON, and ETABS
- MATLAB

## **Academic Qualifications**

### **M.Sc.**

**Specialization:** Construction Management

**Data of award:** UK 2014

**University:** University of Reading - Berkshire, United Kingdom.

## **B.Sc. (Honor)**

**Specialization:** Civil Engineering.

**Date of Award:** UOFK 2011

**University:** University of Khartoum, Sudan

**Class:** First Class (Honor)

## **Prizes & Scholarships**

- Ministry of Irrigation Prize for Best Performance in Hydraulic Structure.
- Schlumberger Award for second-best academic performance in 2011
- Awarded PECK scholarship. University of Reading

## **Professional memberships**

- Membership in Sudan Engineering Council (SEC).
- Membership in Federation of Sudanese Engineers.
- Membership in Sudan Engineering Society (SES).

## **Trainings**

- On Site Construction Training, National Company for Construction & Development Information System, Training & Technical Support Sectors. Cairo, Egypt, 2015
- Training programme in Civil Engineering, Yangzhou University, China, 2015.
- Workshop on Systems and Methods of University Teaching, University of Khartoum, Sudan, 2015.

## **Work Experiences**

- **Teaching Assistant** (Aug 2011- Sept 2013): Structures and Materials Section- Civil Engineering Department - Faculty of Engineering - University of Khartoum.

Courses included: Mechanics of materials, Theory of Structures, structural analysis, steel structures design, and design of reinforced concrete.

**Master candidate** (Sept 2013 – Sep 2014): Master candidate School of Construction Management and Engineering, University of Reading.

- **Lecturer** (Sep 2014- Present): Structures and Materials Section- Civil Engineering Department - Faculty of Engineering - University of Khartoum.

Courses included: Introduction to strength of materials and strength of materials I

### **References**

Available upon request.