### بسم الله الرحمن الرحيم

# **Curriculum Vitae**

### Personal Information

Name: Ahmed Attia Alla Mustafa Attia Alla Date of Birth: 7 December 1983 Country of Birth: Kingdom of Saudi Arabia Nationality: Sudanese Marital Status: Married Address: Jeddah, HayEl Nozha Building No. 8 Email: Ahmed\_goldman21@yahoo.com Cell phone: 00966 591510286 00966 554254154 Title: Geologist

#### <u>Education</u>

1. (B.Sc.) of Geology, grade (good), Omdurman Islamic University, March 2007.

2. Postgraduate Diploma of Geophysics, University of Khartoum, June 2013.

3. M.SC of Geophysics, University of Khartoum, soon.

### <u>Language</u>

Arabic

English

## <u>Skills</u>

- 1. Geophysical software:
  - GRAV MASTER,

- GRAV MAP DISPLAYING
- RESIX MODEL 1 D; Version 2

2. Computer Applications & Ms Office Package

#### <u>Courses</u>

**1.** Training course in Geological Exploration, theory and equipment utilization (Geophysics: "Resistivity", "Magnetic", "Seismic", "Gravity" ), Location: Geological Research Authority of the Sudan (GRAS), Khartoum

**2.** Training course in Geosciences, Location: China National Logging Corporation (CNLC), Khartoum, Sudan, June 2008

**3.** Training course on **"Foundation on Problematic Soil"** at Building and Road Research Institute (BRRI), University of Khartoum during the period from 16 to 18 February 2016.

#### *Experience*

**1. July 2007- 30 March 2008** National Service Employee in Geological Research Authority of Sudan (GRAS).

#### **Duties:**

The following were the duties assigned to me in the Geological Research Authority of Sudan (GRAS):

- 1. Analysis of Resistivity data using RESIX MODEL 1 D; Version 2 software
- 2. Analysis of Gravity data using GRAV MASTER and GRAV MAP DISPLAYING soft wares.

I also participated in a field work on exploration of ground water, in Abu Ghota, Hasahisa locality.

**2. From May 2011up to May 2012,** joined to China National Logging Corporation (CNLC), at Mud logging division at Heglig field.

**3. From June 2014 up to 31 of May 2016,** joined to National Up Stream Solution (NUS) at Mud logging division.