
Curriculum Vitae

Personal Details

Name : Mohammed Hasan Barran Benaafi
Gender : Male
Marital Status : Married
Nationality : Yemen
Address : King saud university, Al-Ryidh.
Date Of Birth : 23/03/1978
Languages Known : Arabic , English
Mobile : 0505225696
Email : binofy@windowslive.com. binofy@yahoo.com

Education 1

Qualification 1 : Bachelor
Specialization : oil management
Institute : Oil and Minerals collage , Aden university
Year Of Passing : 2001

Education 2

Qualification 1 : Master Degree
Specialization : Petroleum Geology
Institute : College of Science , King Saud university
Year Of Passing : 2011.

Certification

»microsoft office
»photoshop
»rockwork14
»surfer 8
»ArcGis
Attendance the introduction to biostatistics workshop that held at King Saud University College of Density in Riyadh on 7th July 2009.
Attendance the Exploration Seminar “ Petroleum Systems of Saudi Arabia “ organized by Saudi Aramco on March 15-17,2011.

Achievement

- » training the geology department students in summer field geology in Midyan area, Northwestern of Saudi Arabia, summer 2009.
- » training the geology department students in summer field geology in Abha and Al –Khamis area , south of Saudi Arabia, summer 2010.
- » training the geology department students in summer field geology in Abha and Khamis Mushet area, south of Saudi Arabia, summer 2011.

Professional Experience

Current Employer : King Saud University

Position : **assistant researcher**

From: October,2007

Previous Employer 1: Hawk company.

Position : **Administrator.**

(from – to): November,2005 – August,2007

Previous Employer 2: Aden University

Position : **assistant lecturer**

(From - To) : August,2002 - September,2005

Skills

Typing speed
(العربية): very good

Typing speed
(English): very good

English
skills (Reading) : Very good

English skills
(Writing): Very good

English skills
(Speaking): Very good

I have ability to prepare thin sections

I have ability to use petrophysics properties devices (Autopore IV, Huileumporosmeter and minipermeameter)

I have ability to use X-Ray diffraction and Scanning electronic microscope.