

# Curriculum Vitae

## Personal information

<b>Name</b>	Abdelaziz Hashim Osman Fadoul
<b>Date of birth</b>	September 11 <sup>th</sup> , 1989
<b>Place of birth</b>	Khartoum
<b>Nationality</b>	Sudanese
<b>Religion</b>	Muslim
<b>Marital status</b>	Single
<b>Address</b>	Alriyad – Ibn Abas St.-Block (20)- No:63-Khartoum-Sudan
<b>Contact number(s)</b>	+249-91-1206420
<b>E-mail</b>	a.hashim@uofk.edu

## Languages

Language	Evaluation	Notes
Arabic (mother tongue)	Perfect	Both written and spoken
English	Good	Both written and spoken

## Skills\Abilities

- Perfect skills in computer & internet applications.
- High teaching, supervisory, and instructional skills.
- High interpersonal skills & team work abilities.
- High judgment abilities.
- Hard worker (under pressure).
- Excellent creation, cooperation, and communication abilities.
- High priorities organizing skills.
- Excellent reporting skills.

## Education

Level	Name of school or collage	Address	Period	Evaluation & Comm
Primary Education	-Ebeed khatim primary school for boys.	Khartoum-Sudan	From 1995To 2003	Sum 253 out of 280 degrees
Secondary Education	-Almojma Alyameney model high school for boys.	Khartoum -Sudan	From 2003To	Graduation percenta 93.6%

University Education	Civil Engineering Department- Faculty of Engineering- University of Khartoum.	Khartoum-Sudan	2006 From 2006To 2011	B.Sc. (Honor) with class in civil Engineering(Top of class)
----------------------	---	----------------	--------------------------------	--

## Activities

- An Ex-Member of CESS-Civil Engineering Students Society.
- A member of Sudanese Engineering society.
- A member of Sudanese Engineering Council.
- A member of so many online association

## Graduation Project

-“**Water resources management in Red Sea state**”

**Part one:** By using GIS software and its applications to get the drainage map for Red Sea state based on digital elevation model map (DEM) for the certain area, then by using the data of rainfall which collected from the studying area and hydrological equations, ten proposed water harvesting project are determined and designed .

**Part two:** Design aspects For Tokar agricultural scheme by proposing to construct a barrage structure on Bahrera region to appropriate Distribution of water to the three Deltas (Eastern, Middle & Western Del

## Trainings

- Training zero (basic engineers training for new students at the faculty of engineering).
- Survey engineering course camp in Alsabaloga (north Khartoum) for one week.
- On Site Construction Training, National Company For Construction & Development Information System, Training & Technical Support Sectors. Cairo, Egypt.
- Few visits for under construction structures (before graduation).
- A Training course about the applications of hydrology and hydraulic in DIU “Dams Implementation Unit

## Computer Skills

- Microsoft office 2007 (word, excel, power point, publisher).
- AutoCAD 2011.
- Geographical information system (GIS) and its applications.

-Nile DST software.

## **Prizes**

-University Award for best academic performance of fifth grade, Faculty of Engineering of the Year 2010-2011.

-Engineering Society Award for best graduation project, Department of Civil Engineering of the Year 2010-2011.

-National Electrical Corporation Prize for best academic performance.

-Award of the National Corporation for roads and bridges for the best performance in highways in fifth grade.

- Ministry of Irrigation Prize for Best Performance in Hydraulic Structure.

-Schlumberger Award for best academic performance in 2011.

- Schlumberger Award for best graduation project in 2011.

- Award Mirghani Hamza late for the best performance for the academic year 2010-2011.

## **References**

*Available upon request*