

CURRICULUM VITAE

Personal Information:

Position Title	Senior Survey Engineer
Name of Expert	Ahmed Mohammed Abdelkhalig Ibrahim
Date of Birth	1/1/1977
Country of citizenship	Sudan
Marital Status	Married
Driving License	Sudan License Available
Contact Information	Phone +971527266030, Email: aaelkhalig@yahoo.com

Education:

Institution	Degree obtained	Date obtained
Sudan University- Sudan	Diploma in surveying engineering	2005
Omdurman University- Sudan	BCs in surveying engineering	2021

Key Experience:

Experienced in taking and setting out horizontal and vertical alignments for design and construction of roads. airport. bridges. culverts. water pipeline. Water lines and dams

Experienced in quantity surveying for roads. Railway airports. Dams. Canals and networks.

Experienced in using all type of surveying instruments such as levels. Theodolite. total station.

Professional in engineering computer programs such as Civil3D for roads design and. AutoCAD, LEICA Geo Office.

Experienced in design supervision and quantity surveying of major projects Highway, Airports, Railway, Bridges and Dams.

Period	Employing Organization & Position Title	Country	Summary of activities performed relevant to the assignment
2020-2022 & 2015-2019	Petrocat Petroleum Services Company Site manager Quantity Surveyor Land Surveyor	Sudan	Project Name: Rawat Earth Moving Project (BLOCK25) Client: Rawat Petroleum Operating Company (RPOC) Contractor: Petrocat Petroleum Services Company Consultant: Rawat Petroleum Company The project contains construction of Well pads, Access Roads, Dykes, Box culverts and Ponds <u>Responsibilities:</u> <ul style="list-style-type: none"> ✓ Supervision of both survey and civil work ✓ Calculate quantities

			<ul style="list-style-type: none"> ✓ Checking and establish of control points. ✓ Preparing geometrical design of horizontal and vertical alignments ✓ Preparing daily report ✓ Supervision of all lab tests which required for earth work according to technical specifications that mentioned in contracts like proctor, field density and gradation ✓ Supervision of concrete work as designed (steal preparation and fixing shuttering, concrete mixing as mis design with all required test during & after concrete casting & curing
2019-2020	<p>Petrocat Petroleum Services Company</p> <p>Site Manager Quantity Surveyor</p>	Sudan	<p>Project Name: Alfula Aluglad Asphalt Road Client National Highway Authority Sudan Consultant DAR CONSULTANT FOR INFRASTRUCTURES Contractor: Petrocat Petroleum Services Company It is a highway Road connect between Alfula & Almuglad, 100km Its construction design contains Asphalt 0.05m, Base 0.2m. Sub base 0.2m and the variable thickness earthwork. Box culverts, pipe culverts</p> <p><u>Responsibilities:</u></p> <ul style="list-style-type: none"> ✓ Supervisor of team ✓ Checking and establish of control points. ✓ Preparing geometrical design of horizontal and vertical alignments ✓ Preparing daily report ✓ Calculate quantities using Civil3D and plan swift
2013-15	<p>MIG for Roads & Bridges Company</p> <p>Senior Survey Engineer Quantity Surveyor</p>	Sudan	<p>Project Name: Block17 Construction of Well Pads & Access Roads and Dykes Client: STAR OIL Operating Company Contractor: MIG for Roads & Bridges Company Consultant: STAR OIL Petroleum Operating Company The project contains construction of well pads, Access Roads and Dykes</p> <p><u>Responsibilities:</u></p> <ul style="list-style-type: none"> ✓ Setting out of vertical and horizontal alignments ✓ Checking and establish of control points.
			<p>Project Name: Alfashir Kuttom Road (highway 108km) Client National Highway Authority Sudan</p>

2011-2012	SERT FOR DESGIN &ENGINEERING CONSULTANCY Senior survey Engineer Quantity Surveyor	Sudan	Consultant: SERT FOR DESGIN &ENGINEERING CONSULTANCY Contractor: Sadig for Roads & Bridges <u>Responsibilities:</u> <ul style="list-style-type: none"> ✓ Review contractor vertical and horizontal alignment according to design ✓ Review contractor quantity. ✓ Preparing report
2011-2011	Sudapack Petroleum Company Sudan Construction Supervisor	Sudan	Client Sudapack Petroleum Company Sudan Contractor: Job Delivery Services Company The project contains construction of Well pads and Access Roads. <u>Responsibilities:</u> <ul style="list-style-type: none"> ✓ Supervise contractor actives including both survey and civil work ✓ Constructions of well pads. Access Road. ✓ Preparing Daily, Weekly and monthly Reports to operation manager ✓ Review contractor invoices and quantity according to contract
2009-2010	DALI &ELMZMOUM EARTH MOVING AND CONSTRUCTION Survey Engineer Survey Quantity Site engineer	Sudan	Project Name: Blocks (3.7) Client: Petrodar Operating Petroleum Company Contractor: DALI &ELMZMOUM EARTH MOVING AND CONSTRUCTION The project contains construction of well pads, Access Roads, Dykes. Bioremediations and construction of highway Road Adar balouge Road(70km) <u>Responsibilities:</u> <ul style="list-style-type: none"> ✓ Calculate quantity ✓ Preparing invoices ✓ Checking and establish of control points. ✓ Calculate quantity
2008-2009	DALI &ELMZMOUM EARTH MOVING AND CONSTRUCTION Survey Engineer Site Engineer	Sudan	Project Name: Internal Roads for Sennar & Aljazeera States Client National Highway Authority Sudan Contractor: DALI &ELMZMOUM EARTH MOVING AND CONSTRUCTION Consultant: National Highway Authority Sudan The project contains Sennar Internal Roads &Singa internal Roads in Sennar States and Aljazeera State internal <u>Responsibilities:</u> <ul style="list-style-type: none"> ✓ Setting out of vertical and horizontal alignments

			<ul style="list-style-type: none"> ✓ Checking and establish of control points. ✓ Calculate quantity ✓ Preparing Invoices
2007-2008	<p style="text-align: center;">DALI &ELMZMOUM EARTH MOVING AND CONSTRUCTION</p> <p style="text-align: center;">Survey Engineer Site Engineer</p>	Sudan	<p>Project Name: Rehibition of Sennar-Singa-Aldamazin Road Client National Highway Authority Sudan Contractor: DALI &ELMZMOUM EARTH MOVING AND CONSTRUCTION Consultant: National Highway Authority Sudan</p> <p><u>Responsibilities:</u></p> <ul style="list-style-type: none"> ✓ Setting out of vertical and horizontal alignments ✓ Checking and establish of control points. ✓ Calculate quantity ✓ Preparing invoices

 **Courses and Training:**

Title	Organization	Date Obtained
Diploma in Quantity Survey	Zohal Training Center	2015
Geographic Information System (GIS)	GeoCAD Training Center	2016
AutoCAD Civil3D	Zohal Training Center	2015
AutoCAD (2D&3D)	CEST	2007
Railway Engineering Course	ITOL	2018
Advance Excel Course	APTECH	2010
Computer Applications	Algebra Computer Train Center	2013

 **Language Skills:**

Language	Speaking	Reading	Writing
Arabic	Excellent	Excellent	Excellent
English	Good	Good	Good