


Resume

Full Name:	Abdelbaset Yousif Abdelbaset Ashabi	
Gender:	Male	
Current Position:	Electrical engineer	
Nationality:	Sudanese	
Date of Birth:	2/2/1985	
Blood Type:	O+	
Height:	176	
Weight:	86	
Hobbies:	Swimming	
Marriage:	Yes	
Telephone:	+00249915573866-00249117175351	
Email:	Alashabi85@yahoo.com	
Permanent Address:	Sudan - Khartoum	
Education Background:		
Period	Education Description(Degree, Year of Awarding)	
January 2012 - 2014	BSc Electronic Engineering – Almashreg university - Sudan	
Dec 2004 to January 2006	Diploma in Electrical Engineering {three years}, in Sudan University Faculty of Engineering and Technology-Sudan.	
Training and Certificate:		
2007 2017 2018 2019	Arak Company for Food Industries (Pepsi) one month Petroleum technical center (PTC) Sudan – basic of protection relay and transformer. (5 days) Petroleum technical center (PTC) Sudan – advance of protection relay. (5 days) Petroleum training center (PTC) Sudan – Permit to work & job safety analysis	
Experience in Worldwide:		
Period	Country	
Period	Description(Project Name, Location, Position Taken, Achievement)	
April 2015 up to Now	<p><u>Petro energy E&P</u></p> <p><i>Oil and gas operating company-Sudan</i> <i>Block-6 CPF oil filed</i></p> <p>Position: Electrical technician CPF (Central Processing Facilities)</p> <ul style="list-style-type: none"> preventive and corrective maintenance of generation station (Rolls-Royce engine gas 4MW /11KVA , wartsila engine gas 6MW /11KVA) 	

	<ul style="list-style-type: none"> • Carry out preventive and corrective maintenance for all low voltage and medium voltage switchgear (VCB /SF6) circuit breaker 11kv/33kv and transformer • Testing and maintenance of 33/11 KV switchgear and CT/VT and protective relaying (micom) and transformer by (high voltage test ,IR test ,DC-RT, TTR, and CT/VT Analyzer) • electrical equipment (all type of circuit breaker ,switchboard, all motor pump, well head motor pump, VSD variable speed drive, RMU, HV overhead line and underground cable and UPS) • Read blueprints or technical diagrams • Install and maintain wiring, control and lighting system. • Checked and maintain all various CPF and FPF equipment such as crude transfer pump, gas compressor station, instrument air compressor and heater, open & close drain, feed pump, and heat tracing system. • Connect wires to circuit breakers, transformers, or other components.
Jun 2014 to February 2015	<p><u>Alhasor Mining company</u></p> <p>Position: Electrical Engineer</p> <ul style="list-style-type: none"> • Carry out preventive and corrective maintenance for all electrical equipment (LV, Classic control ,induction motor ,PLC ,Generator ,lighting system • Troubleshooting for all application induction motor
January 2012 to February 2014	<p><u>Quick Baker Co. Ltd</u></p> <p>Position: Electrical technician</p> <ul style="list-style-type: none"> • corrective preventive and maintenance of generation station • Carry out preventive and corrective maintenance for all electrical system (fir alarm ,lighting system ,) • Installing a new electrical wiring network and distributing loads in main low voltage switchboard,
August 2010 to August 2011	<p><u>Mam for Road and Bridges</u></p> <p>Position : Electrical technician for cracker and mixer department</p> <ul style="list-style-type: none"> • Carry out preventive and corrective maintenance for cracker, mixer and all electrical equipment. • Troubleshooting for all application induction motor
January 2009 to December 2009	<p><u>Al Rajhi International For Investment and Agricultural (sudan)</u></p>

	Position: Electrical technician <ul style="list-style-type: none"> • corrective preventive and maintenance of generation station (Volvo 500 KVA) • Carry out preventive and corrective maintenance for all electrical equipment (LV, Classic control ,lighting system • Troubleshooting for all application induction motor
Language:	
Mother Language:	Arabic
Second Language/Level:	English - Fluently