C.V.

Personal Data:	
Name:	Nasser Ahmed Abdo Hassan Almuafa
Nationality:	Yemeni
Phone#:	: (+967) 774048422
Emails:	Nasserhassan333@gmail.com

Education & Qualification:		
2004	Qualified as Wireline Logging Field Engineer by Precision Wireline Services	
	Training Center / Supervisor School (Theory, Operations, and Technical Analysis	
	Training in Open hole Procedures, Tools, and System)- Fort Worth, USA.	
1999-2002	Ph.D. in Geology and Mineralogy; Bashkir Research and Design Institute of Oil	
	(Bashnipineft) & Ufa State Petroleum Technological University (USPTU), Ufa,	
	Russia.	
1992-1997	Qualified as Geophysical Petroleum Engineer (Diploma with honour- BSc/MSc)	
	by The Ufa State Petroleum Technological University (USPTU), Russia,	
	Maser of Science in Engineering.	
	Specialization: Geophysical methods for Studying of oil and gas wells.	

Academic \	Academic Work Experience:		
From	То	Job Title	
2020	2021	Founder of Society of Petroleum Engineers (SPE) Student Chapter at International University of Technology Twintech. SPE Student Chapter Faculty Advisor.	
2018	2021	Dean of Engineering Faculty, International University of Technology Twintech.	
2016	Up to Now	Lecturer at Emirates International University for the following discipline: -Formation Evaluation -Well Logging -Cased Hole and Production Logging -Scientific Research Methodology -Health, Safety and Environment (HSE) -Project Management	
2015	2021	Lecturer at International University of Technology Twintech for the following discipline: -Petrophysics -Well Logging -Research Methods (Project_1) -Applied Geology	

2019	Lecturer at Civilization University for the following discipline: -Well Logging-1 -Well Logging-2	
2016	Lecturer at British University in Yemen (BUY) for the following disciplines: -Well Logging Engineering -Formation Evaluation -Introduction to Geology -Fundamental of Petroleum Engineering	
2002	Lecturer for disciplines of the chair of Geophysics at (USPTU) University, Russia for the following courses: -Well LoggingLogging Data InterpretationControl of Oil and Gas field development by Geophysical Methods.	
Professional Work Experience:		
Up to now	Advisor to Deputy Chairman for Exploration Affairs of PEPA, Sana'a.	
Feb, 2015	Senior Geologist at Reservoir Geology Department, Petroleum Exploration and Production Authority (PEPA), Sana'a.	
Oct, 2013	Senior Operations Geologist- OMV (Tunesien) Production GmbH, Tunisia & OMV Dubai Office.	
May, 2012	Operations Geologist / Operations Geologist Team Leader- OMV Exploration GmbH, Habban Field, Yemen. Wellsite Geologist OMV Exploration GmbH, Habban Field, Yemen	
	Wellsite Geologist- OMV Exploration GmbH, Habban Field, Yemen.	
Apr, 2008	Wireline Logging field Engineer- PES/Weatherford Company, Iran.	
	Wireline Logging Field Engineer / Radiation Protection Officer (RPO) - Precision Energy Services Company (PES), Masila, Yemen .	
Sept, 2006	Wireline Logging Field Engineer (Intensive Field Training for Logging Experience) - Precision Energy Services Company (PES), Edmonton District, Canada.	
	Junior Wireline Field Engineer- Precision Energy Services Company (PES), Masila, Yemen.	
2003	A Geologist at The Petroleum Exploration & Production Authority (PEPA), Sana'a.	
2002	Work as Researcher at Exploration Geology Department of Bashkir Research and Design Institute of Oil (Bashnipineft), (Ufa, Russia).	
	2002 I Work Exper Up to now Feb, 2015 Oct, 2013 May, 2012 Apr, 2008 Sept, 2006	

Others Academic and Professional Activities and Responsibilities:	
2022 un to novy	Member of the Research Priorities Committee for the Energy and Mining
2022-up to now	Sector, Sanaa
2021. Un to novy	Member of Establishment Committee of the Yemeni Observatory for
2021- Up to now	Science, Technology and Innovation, Sanaa
2016 - Up to now	Supervisor of Graduation Projects at Many Universities for Multiple
2010 - Op to now	Graduation batches (Oil and Gas Specialty).

2021-2022	Member of the jury in the National Competition for Entrepreneurs of Creative and Innovative Projects for the third season 2021, and fourth season 2022, Sanaa
2019 - 2020	 Review of Oil and Gas Subjects Specifications (5 subjects) of Oil and Gas Program at EIU. Participation in Review and Approval Workshop of Oil & Gas Program Specifications at EIU. Participation in Preparing Oil and Gas Program Specifications at IUTT.

Trai	Training Courses:	
$\overline{\square}$	Training Of Trainers (TOT), PMTC, Sana'a.	
$\overline{\mathbf{V}}$	Supervisory and Management Skills, PMC, Sana'a.	
V	E & P Basic Economic Training For Project Engineers, OMV, Dubai, UAE.	
V	Leadership Training Workshop provided by Change, Leadership & Partners-Dubai, UAE	
V	Advanced Borehole Seismic Applications (VSP)-Baker Hughes, Dubai, UAE.	
V	Operations Geology Training - OMV Head Office, Vienna, Austria.	
$\overline{\mathbf{V}}$	Structural and Stratigraphic Interpretation of Dipmeters and Borehole Imaging Logs-	
	PetroSkills, Kuala Lumpur, Malaysia.	
V	Petrel Reservoir Engineering Course-Schlumberger, Sana'a, Yemen.	
$\overline{\mathbf{A}}$	Petrel Introduction Course-Schlumberger, Sana'a, Yemen.	
$\overline{\mathbf{A}}$	Operations & Wellsite Geologist Technical course, STAG geological services, UK.	
V	Radiation Safety for Logging Supervisors-PES Training Center, Fort Worth, USA.	
$\overline{\mathbf{A}}$	Radiological Safety for Well Logging- PES Training Center, Fort Worth, USA.	
V	Oilfield Explosive safety- PES Training Center, Fort Worth, USA.	
V	W.H.M.I.S. – PES Base in Edmonton, Canada.	
V	Geophysical training- Russia.	
V	Geological training- Russia.	
V	Industrial geophysical training- Russia.	
$\overline{\mathbf{A}}$	Radiation Protection in Industrial Practices course by the National Atomic Energy Commission	
	(NATEC) - Sana'a, Yemen.	
V	Hydrogen Sulphide Awareness & Escape Training- Masila, Yemen.	
V	Self Contained Breathing Apparatus Training- Masila, Yemen.	
V	Introduction to Linux 2003 at New Horizons Computer Learning Centers-Sana'a, Yemen.	
$\overline{\mathbf{A}}$	Others HSEQ courses:	
	1- First aid course.	
	2- Fire fighting course.	
	3- Electrical safety.	

Language courses:		
June,2003	Sept,2003	Intensive English Course at Yemen-American Language Institute (YALI).
		Sana'a, Yemen
Oct.,1991	April,1997	Continuous annual Russian Language Courses during study at University,
		Ufa, Russia

Languages:		
1-	1- Arabic (Native)	
2-	English- Excellent in reading, writing, and speaking.	
3-	Russian- Good in reading, writing, and speaking.	