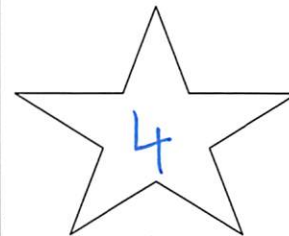




APPLICATION FORM - NEW REGISTRATION

NOVEMBER-2014

Profile Score



Recent Photograph	Date	12/11/2014	CV No	98202
Profession / Specialty	chemical / process engineer			
Industry / Projects	Chemical industry			
Nationality	Sudanese	Place of Birth / City of Origin	KSA	
Gender	<input checked="" type="checkbox"/> Male <input type="checkbox"/> Female	Marital Status	<input checked="" type="checkbox"/> Single <input type="checkbox"/> Married <input type="checkbox"/> Separated	
Religion	Muslim	Birth date (DD-MON-YEAR)	28/3/1992	
Languages	Mother Tongue : Arabic	Other Languages	English	
Qualification	Bachelor in chemical engineering			
Gulf Experience	<u>0</u> Years <u>0</u> Months	Total Experience	<u>1</u> Years <u>0</u> Months	
Gulf Driving License	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Do you have own car?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Visa Validity Date	D 1st M 12 Y 2014	Visa Status	<input checked="" type="checkbox"/> Visit <input type="checkbox"/> Employment <input type="checkbox"/> Student <input type="checkbox"/> Dependent	
Employment Status	<input checked="" type="checkbox"/> Employed back in Home Country <input type="checkbox"/> Employed in Gulf <input type="checkbox"/> Job Less-Unemployed			
Last Salary Drawn	Currency ^{SDG} <input checked="" type="checkbox"/>	Value 5000	Last Salary Verified	<input type="checkbox"/> Offer Letter <input checked="" type="checkbox"/> Contract
Expected Salary	Currency Dhg	Value 5000	<input type="checkbox"/> Salary Increment Letter	<input type="checkbox"/> Pay Slip <input type="checkbox"/> Statement
How much notice period you will need to join new position? <input checked="" type="checkbox"/> Can Join Immediate <input type="checkbox"/> 1 Week <input type="checkbox"/> 1 Month <input type="checkbox"/> _____				
Do you have any kind of health condition which can hamper you to perform your duties? <input checked="" type="checkbox"/> Fit to work <input type="checkbox"/> Yes _____				
Do you have any kind of outstanding loans / finance / credit card facilities to repay? <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes _____				
Do you have any kind of civil or criminal cases pending against you in any courts? <input checked="" type="checkbox"/> No <input type="checkbox"/> Yes _____				
What is the reason for your Job Search? To advance in my career for better situation				
How many jobs you have applied so far? 3		How many interview calls you have received so far? 0		
What is your talent? Describe in detail. can learn any thing very fast / hard worker ~ working 12 hrs shift day and night				
PCL Certificate	Gulf Experience	High Academic Scores - Mark Sheet	1	Worked 2+ yrs with employer
Fitness Certificate	Gulf / Intl Driving License	Post Graduate & Above Education		Promoted in Previous Job
IT Literacy	Arabic Proficiency	On Job Training Certificates	1	Awards or Appreciation
		IELTS Proficiency		Experience Verified
Bonus Score	+ Gulf Score	+ Education Score	2	+ Experience Score
Based on documents verified by our HR Assistants the candidate has achieved total score points of				= Total Score
				4

CURRICULUM VITAE

Mazin Hassan Mohammed Ahmed

Basic Data

Mobile: +971 551757734

Email: mzn.28@hotmail.com

Birthday: 28/03/1992

Marital status: single



Key Achievements

- Achievement of the best graduation thesis [Thermo-chemical energy storage from the solar energy using ammonia] for studying year 2012/2013 in the department of chemical engineering, university of Khartoum.
- One of the top 0.2% in the Sudanese high school certificate with percentage 90.3.

Experience

Process Engineer | Sahara mining company | from 15/03/2014 Till Now

Job description:

- Full operation of the whole equipment and machines of the gold production; using CIL (carbon in leach) method.
- Working in shifts (day and night) to ensure the soundness of the process and the safety of the personnel under my leadership.
- Working 45 days in the field and 15 days holiday.

Chemical Engineer | S.U.N Natural Gas [www.sun-lng.com] | from 1/10/2013 to 17/12/2013

Main Duties:

- Assistance in the feasibility study of Sudan LNG terminal project, which is done by Sofregaz Co. (French consultancy company) with duties:
 - Assistance in collecting local and international natural gas data.
 - Assistance in replying, discussing and identifying the gaps of the provided feasibility study reports [site selection, market, technology, financial, conceptual design, HSE and simulation cases]
- Assistance in studying the usage of LNG cryogenic tanks trucks and trains instead of gas pipeline.

Education

BSc. (Honors) in Chemical Engineering (2ndUpperClass) | 02 September 2013 | University of Khartoum

Final year Dissertation: Thermo-chemical energy storage from the solar energy using ammonia

Semi-final year Dissertation: Metals recovery from FCC waste catalyst.

Internship

- **Crude oil refining training | Khartoum Refinery Company | From 7/08/2011 to 18/08/2011, I obtained:**
 1. The process of refining the crude oil [heavy and light].
 2. The HSE practice in the refinery.
- **Water treatment training| Manara water company| From 2/03/2013 to 9/03/2013, I obtained:**
 1. The process of water treatment at different stages.
 2. The usage of SCADA system in monitoring and controlling the distribution of water.

Skills & Abilities

Computer Skills:

Very good at:

- Microsoft office Excel, Word and PowerPoint.
- SCADA.
- Aspen Hysys.
- ChemCAD.
- Lingo software (optimization program).

Others:

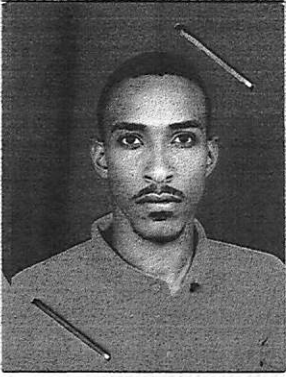
- Hard worker [working in 12 hrs. shifts] with high flexibility.
- Good leadership, management, decision making, problem solving and communication skills.
- Good research ability with advanced level in computer literacy.
- Bilingual, fluent at English and Arabic [full proficiency in speaking, reading and writing]

Available immediately

References

Available on request.

0581312



بسم الله الرحمن الرحيم

The Republic of The Sudan

University of Khartoum

Academic Affairs Secretariat



CERTIFICATE

Mazin Hassan Mohammed Ahmed

Sudanese National

This is to certify that the above named has passed the final examination in the Faculty of Engineering and has been awarded the degree of Bachelor of Science (Honours) in Chemical Engineering with (Second Class - Division I)

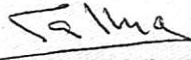
on 26th of Shawwal 1434

2nd of September 2013

by the Senate of the University of Khartoum


Prof. Mohamed Akode Osman

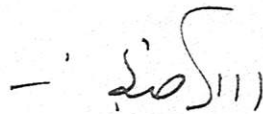
Dean


Us. Fathia Abdalla Abd Elhameed

Registrar



Date: 11-09-2013



Prof. Sami Mohamed Sharif
Academic Affairs Secretary



0582652



University of Khartoum Transcript

University of Khartoum, Faculty of Engineering
P.O. Box 321, Khartoum, Sudan, Email: engineering@uofk.edu
Tel: 00249-183-772033 Fax: 00249-183-771516



Student's Name MAZIN HASSAN MOHAMMED AHMED	Nationality Sudanese	University No. 08-144480	Date of Birth 28 March 1992	Gender M
Degree Awarded: B. Sc. (Honour) – Second Class .Div. One		Date of Award: 02 September 2013		
Discipline: Chemical Engineering		Date of Issue: 29 January 2014		

Courses and Grades

First Year: (2008/2009)				Second Year: (2009/2010)						
Course Code	Course Title	Credit Hours	Grade	Course Code	Course Title	Credit Hours	Grade			
EM110	Algebra	4	B	EM210	Diff. Eqns. & Math. Tech.	4	D			
EM111	Calculus	4	B	ME215	Eng. Drawing	4	A-			
PH112	Physics I	4	B+	CE215	Mech. of Materials	3	B			
CH113	Inorganic Chemistry	4	A-	EE214	Intr. to Electronics Eng.	3	B+			
CO111	Intr. to Computer	3	A-	ChE211	Chemical Eng. Principles I	3	B+			
SS117	Sudanese Studies	3	B+	AR218	Arabic Language II	3	B			
AR118	Arabic Language I	3	C	EN219	English Language II	3	A			
EM120	Mechanics & Vectors	4	B	EM220	Statistics	4	A			
EM121	Analytical Geometry	3	C	ME221	Eng. Materials Science	4	B			
PH122	Physics II	4	A	EE224	Intr. to Electrical Eng.	3	A-			
CH123	Physical Chemistry	4	B	ChE221	Chemical Eng. Principles II	3	A+			
CO121	Computer Programming	3	B+	ChE223	Organic Chemistry	4	A-			
IS127	Islamic Culture	3	B+	IS227	Islamic Culture	3	A-			
EN129	English Language I	3	A-	--	--	--	--			
Class	Second Class	GPA	6.24	Class	Second Class	GPA	6.63			
Third Year: (2010/2011)				Fourth Year: (2011/2012)						
Course Code	Course Title	Credit Hours	Grade	Course Code	Course Title	Credit Hours	Grade			
EM310	Complex Variables	4	C	ChE411	Process Dynamics & Control I	4	B+			
ChE311	Process Equipment Design I	3	B	ChE412	Mass Transfer Fundamentals I	4	C			
ChE312	Fluid Mechanics	4	B+	ChE413	Heat Transfer I	4	B+			
ChE313	Thermodynamics I	3	C	ChE415	Environmental Pollution	3	B+			
ChE314	Chemical Process Industries	3	C	MA416	Eng. Management	3	B+			
ChE315	Industrial Safety	2	A-	ChE421	Process Dynamics & Control II	4	C			
EM320	Numerical Analysis	4	A	ChE422	Mass Transfer Fundamentals II	4	B+			
ChE321	Process Equipment Design II	3	B+	ChE423	Heat Transfer II	4	B+			
ChE322	Particles Mechanics	4	A-	ChE425	Computer Applications	3	B+			
ChE323	Thermodynamics II	3	B	EC426	Eng. Economics	3	B			
ChE324	Computation in Chem. Eng.	3	A-	ChE426	Eng. Project	4	A			
ChE325	Corrosion Engineering	2	A-	--	--	--	--			
Class	Second Class	GPA	6.34	Class	Second Class	GPA	6.14			
Fifth Year: (2012/2013)				Grading System						
Course Code	Course Title	Credit Hours	Grade	GPA Range	Class	Grade	Range	Remarks		
ChE511	Process & Plant Design I	4	A	7.00-10.00	First Class	A+	90-100	Excellent		
ChE512	Mass Transfer Operations I	4	A-	6.00-6.99	Second Class	A	80-89	Excellent		
ChE513	Kinetics & Reactor Design I	3	A-	4.50-5.99	Third Class	A-	70-79	Excellent		
ChE514	Current Trends in Chem. Eng. I	3	A	4.30-4.49	WGPA	B+	60-69	Very good		
ChE521	Process & Plant Design II	4	A-	Fifth Year's Grading System				B	50-59	Good
ChE522	Mass Transfer Operations II	4	B+	CGPA Range	Class	C	40-49	Satisfactory		
ChE523	Kinetics & Reactor Design II	3	B+	7.00-10.00	First Class	D	30-39	Conditional Pass		
ChE524	Current Trends in Chem. Eng. II	3	B+	6.50-6.99	Second Class - Div. One	F	0-39	Fail		
ChE525	Design Project	8	A+	5.70-6.49	Second Class - Div. Two	Abbreviations				
--	--	GPA	7.60	4.50-5.69	Third Class	R	Repeat	Re	Resit	
				Remark: GPA and CGPA scale out of 10			W	Withdraw	E	External
							Resc	Rescinded	F	Fail
Class	Second-Class - Div. One	CGPA	6.74							

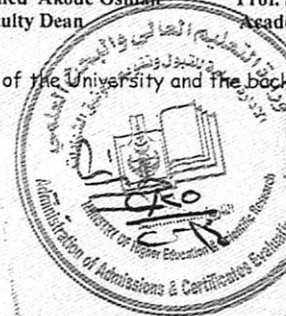
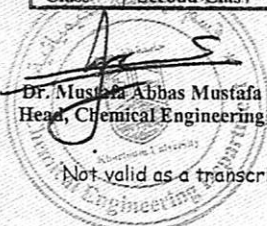
Dr. Mustafa Abbas Mustafa
Head, Chemical Engineering

U.S. Fathia Abdalla Abd Elhameed
Faculty Registrar

Prof. Mohamed Akode Osman
Faculty Dean

Prof. Sami Mohamed Saniif
Academic Affairs Secretary

Not valid as a transcript without the authorized signature, the embossed seal of the University and the background pattern.



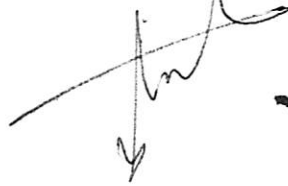
بسم الله الرحمن الرحيم

التاريخ: 2013/12/17م.

شهادة خبرة

تشهد شركة إس يو إن للغاز الطبيعي بأن المهندس/ مازن حسن محمد أحمد قد عمل لديها في الفترة من 2013/10/1م وحتى 2013/12/17م في وظيفة مهندس كيميائي. وقد كان خلال هذه الفترة مثالا للموظف المجتهد والجاد في اداء مهامه وواجباته.

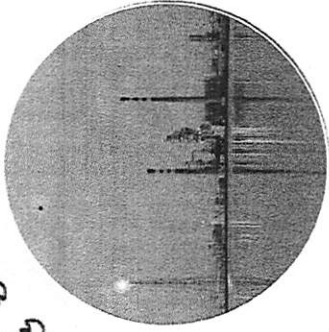
مع فائق الإحترام والتقدير



المدير التنفيذي

م/ خالد محمد الحسن الحاج





بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

شركة مصفاة الخرطوم المحدودة
KHARTOUM REFINERY Co.Ltd.



وثيقة تدريب

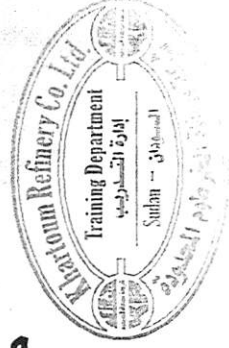
إلى جامعة الخرطوم - قسم الهندسة الكيميائية .
بهذا تشهد شركة مصفاة الخرطوم المحدودة ، بأن الطالب/ مازن حسن محمد أحمد .
قد أمضى فترة تدريبية : من 2011/8/7م وحتى 2011/8/18م .
وذلك في مجال الهندسة الكيميائية .

وهذا منا للإعتماد

مدير التدريب

م / عبدالنعم محمد علي

2011/8/18م



بسم الله الرحمن الرحيم

The Republic of The Sudan
University of Khartoum
Academic Affairs Secretariat



جمهورية السودان
جامعة الخرطوم
أمانة الشؤون العلمية

شهادة جائزة Prize Certificate

University Number
14448008

الرقم الجامعي
14448008

لقد منح مجلس أساتذة جامعة الخرطوم
مازن حسن محمد أحمد

جائزة الجمعية الهندسية لأحسن مشروع تخرج في كلية الهندسة قسم الهندسة
الكيميائية، المستوى الخامس في العام الدراسي 2013/2012

The Senate of the University of Khartoum has awarded

MAZIN HASSAN MOHAMMED AHMED

Engineering Association Award for best graduation project in Faculty of
Engineering, Department of Chemical Engineering, Fifth year, for academic year
2012/2013

الإكباد

Prof. Sami Mohamed Sharif
Academic Affairs Secretary

الإكباد

بروفيسور سامي محمد شريف
أمين الشؤون العلمية



Date: 2014-01-05

التاريخ: 2014-01-05