

CONTACT ME



Saudi Arabia – Jazan - Samtah

 \searrow

ahmad.mobaraki55@gmail.com



0533266755

Skills Knowledge

Using simulation programs for chemical engineering such as design software and programs.

Using of Microsoft Office Programs.

Win-Sim dessignII.

Work under stress.

Work as a team.

Good communication skills.

Time Management.

Quick learner with strong desire to learn new things .

Languages

Arabic (Mother Language)
English (Good)



AHMAD SADEIQ ALI MOBARKI

Chemical Engineer



Objective

Chemical engineer I want to work in your esteemed institution and promise you commitment and productivity and work in one team and through the acquisition of qualifications and skills and experiences and many training courses that allow continuous development of self and serve these qualifications and skills with the vision of the Kingdom 2030.



WORK EXPERIENCE

SUMMER TRAINING:

SWCC in Shuqaiq Water Desalination Plants for two months (11-07-2018) to (07-09-2018) .

CHEMICAL ENGINEER:

Branch of Beijing International Construction Company Engineer safety and health For eight months (2-5-2019) to (now).

GENERAL EXPERTISE:

Branch of Beijing International Construction Company Administrative For three years and six months (7/11/2015) to (2-5-2019).



EDUCATIONAL EFFICIENCY

The Bachelor's Degree in Chemical Engineering form Jazan University With Good Grade and a GPA 3.57 out of 5.



TRAINING COURSES

2018	OSHA standards for occupational and industrial health and safety
	From (29/07/2018) to (02/08/2018).
2018	air pollution control from jazan University-Feb-2019
2019	Participation in the first water from jazanFeb-2019
2019	introduction to catalysis from jazan University-Feb-2019
2019	petrochemicals from jazan University-Feb-2019
2019	petroleum Refining Technology from jazan University-Feb-2019



Graduation Project

Conversion of Used Cooking Oil to Biodiesel By Using KOH Catalyst vs. CoO-doped-Mn2O3 nano-particles Catalyst.

Date: From (24/06/2018) to (16/08/2019).