



PROFILE

A highly motivated chemical process engineer looking forward to work , I can speak English and some French plus to mother language Arabic, experienced in Microsoft Word, Excel and PowerPoint plus to Matlab, Autocad and HYSYS, deal with non-destructive examinations, I have two months training in the national center for construction laboratories, a well lab skills. My graduation project is about pharmaceutical industries and it was an experimental project it is also selected one of the top graduation projects among the university. I worked on an experimental project about waste plastic to liquid fuel.

CONTACT

PHONE:
+9647702956885

WEBSITE:
[linkedin.com/in/hashim-mohammad-345304163](https://www.linkedin.com/in/hashim-mohammad-345304163)

EMAIL:
hhashim0@gmail.com

BORN AND RESIDENCE

21/9/1998
Iraq/Baghdad

HAHSIM MOHAMMED

Chemical process engineer

EDUCATION

University of Technology

2015-2016 – 2019-2020

Bachelor degree in chemical process engineering

CERTIFICATES

Ball state University

Completed an outstanding STEM (Science ,Technology , Engineering, Mathematics) project as a part of Ball state university's intercultural virtual exchange between students from the united states and Iraq

Aswar academy

completed the course entitled

"Farber Power Course" held from (22/07/2020) to (19/08/2020)

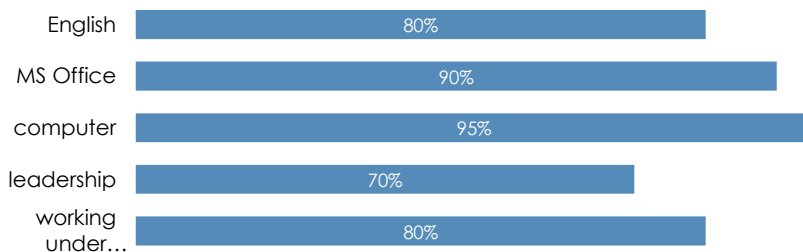
Al-Rookal co. for NDT services

Attended a training of Dye penetration examination course

For period of 25th % 26th on July, 2018

GIZ Private Sector Development and Employment Promotion in Iraq

successful and active participation In INTILAQ Start-Up Competition in November 2018 for University Students in Iraq where the participant received basic and advanced training in entrepreneurial skills, design thinking, business model canvas, branding, marketing and financial management.



Hashim Mohammad

Baghdad, Iraq



hmhashim0@gmail.com



+9647702956885



[linkedin.com/in/hashim-mohammad-345304163](https://www.linkedin.com/in/hashim-mohammad-345304163)

Summary

A highly motivated Chemical Engineer, i have worked on waste plastic to liquid fuel project during my study and participated by it in many exhibitions, and my graduation project was an experimental project about production of hexamine which is an important pharmaceutical industry, i have a published research on a universal scientific magazine derived from my graduation project . I have a very good experience in Microsoft office and photoshop i can work perfectly on aspen HYSYS, matlab and autocad. I am a member of the American Institute of chemical engineers (AIChE), my graduation project has been qualified to the best 10 graduation projects on the department and compete for the best 3 projects on the university. I have many certifications about qualifying to work in the privet sector, NDT and power. looking forward to work with a good company to be a part with it and achieve it goals.

Experience



Student

University of Technology - Iraq

Oct 2016 - Oct 2020 (4 years 1 month)

Education



University of Technology - Iraq

Bachelor's degree, Chemical Engineering

2016 - 2020

Licenses & Certifications



كيف تسوق نفسك في سوق العمل - University of Technology - Iraq



ريادة الاعمال - University of Technology - Iraq



حقوق الانسان-معايير و انتهاكات - شركة المعارف للتدريب و تنمية الكوادر البشرية



management skills at work - The bridge gate

1D1904030



free English workshop - Iraq space center



dye penetrate examination - Al-Rookal Co. for NDT services

giz Intilaq Startup competition - GIZ Iraq



Farber power course - Aswar academy

1042118



outstanding STEM (Science, Technology, Engineering, Mathematics) Project -
Ball State University

Skills

Microsoft Office • Microsoft Excel • MATLAB • Microsoft PowerPoint • Customer Service •
Leadership • Teamwork • Engineering • Laboratory Skills • Chemical Engineering

Honors & Awards



participation in Stevens initiative program - University of Technology - Iraq

Sep 2019



المعرض الاعلامي للتنظيف في مجال استدامة الطاقة الكهربائية و ترشيدها - University of Technology - Iraq

May 2019