



Mohsen Hassan



07822826107



Mohsenhasan96@gmail.com



Iraq _ Basra

SKILLS

- AutoCAD
- ANSYS
- STAR-CCM+
- Microsoft office
- LabView
- MATLAB
- HAP

LANGUAGES

- Arabic
- English

HOBBIES

- Reading
- Sports
- computer programs
- Python

SUMMARY

I am Mohsen Hassan, I was born in the province of Qadisiya, I was born on 8/12/2000 and I live in the province of Basra I studied mechanical engineering majoring in refrigeration and air conditioning at the University of Kufa and graduate with an average of 67.3, with the third sequence on the air conditioning branch, and the seventh sequence on the mechanics department.

EXPERIENCE

- I have a lot of experience in computer software related to mechanical engineering.
- I worked in a natural juice production plant as an operator as well as a mechanic.
- Work under high pressure
- Work in one team

EDUCATION

University of Kufa/Faculty of Mechanical Engineering 2018-2022

Attachments

Recommendation-Letter

Dear Selection Committee,

I have known **Mr Mohsen Alrashed** as a student enrolled in the CFD class that I taught for the BSc Program in Mechanical Engineering at the University of Kufa. I can, without reservation, say that he has so far been one of the best engineering students that I have ever been associated with in terms of background, capability, diligence, appreciation of responsibility, and team play. Throughout that time, he exhibited a high level of personal motivation and remarkable determination to succeed, no matter specifically what the personal cost. He has taken it upon himself to get involved in areas previously unfamiliar to him with minimum supervision and conducted high-level CFD simulations for complicated and strongly-coupled transport phenomena. Mohsen has also a very friendly and easy-going personality along with a satisfactory command of English, both written and spoken.

I unreservedly recommend **Mr Mohsen Alrashed** for the relevant MSc Program in your institution, where I know without any doubt that he will achieve the highest level in whatever he does.

Sincerely,



Dr Ahmed Alhusseny

Email: Ahmed.alhusseny@manchester.ac.uk



Faculty of Engineering
University of Kufa
Kufa Street, 29CG+62H
info@uokufa.edu.iq
<https://uokufa.edu.iq/>

Dear Selection Committee,

*It is my pleasure to recommend **Mr. Mohsen Alrashed**, who I taught in the Principles of Air-Conditioning class that I taught for the BSc Program in Mechanical Engineering at the University of Kufa. **Mr. Mohsen Alrashed** demonstrated tremendous effort and growth throughout the year and brought a great energy to class. He has that combination of a positive attitude and the belief that he can always improve his ability and knowledge. **Mr. Mohsen Alrashed** is a trustworthy, reliable, good-humored student and friend who supports others in and out of the classroom. He was a pleasure to have in class, and his positive attitude and belief in himself, even in the face of difficulty, is an immensely admirable asset. I am confident that he will continue to display the same commitment and diligence in everything he does.*

*I highly recommend **Mr. Mohsen Alrashed** for admission to your postgraduate program. Please feel free to contact me with any further questions.*

Sincerely, 
Dr. Qahtan Al-Aabidy

Email: Qahtan.alaabidy@uokufa.edu.iq



Saif Watheq Mohammed Ali Alturaihi.
PhD. In Mechanical Engineering Science.
Department of Mechanical Engineering.
University of Kufa.
Phone NO. +96477330910416
Email: saifw.alturaihi@uokufa.edu.iq

Dear respected international student's officer,

This letter was written as a certification to assure that Mr. "Mohsen Hassan Edan Al Rashed" was one of the best of my students in the gas dynamic and turbomachine classes. He was ranked as the first among his colleagues in all classes. I would like to certify to your institution his suitability and qualification for your post-graduate programs in the mechanical engineering science or any career you support to him.

Best Regards

Saif Watheq Mohammed Ali Al-turaihi.

PhD in Mechanical Engineering Science.

University of Kufa.

Faulty of Engineering.

Department of Mechanical Engineering.

A handwritten signature in black ink, consisting of a large, stylized loop followed by a long, sweeping horizontal stroke that extends to the right.