

About

Nationality: Jordanian

Born on: 13 / 02 /1994

Marital Status: Married

City: Irbid

Contact Information

Email

m.alquraan1994@gmail.com

Address

Main street, Eastern Quarter,
Attaybeh, Irbid, Jordan

Phone

00962-775432055

Skills

- Proficient in Microsoft Office
- Proficient Visual Basic
- V.Good in AutoCAD
- Good in SOLIDWORKS
- V.Good in Team Work
- Able to travel
- Time Management
- Communication Skills
- Leadership
- Big Data

Languages

- **Arabic**
Native
- **English**
Very good

Mohammad Jamil

AL_Quraan

I am a dedicated mechanical engineer pursuing employment opportunities in the field of mechanical engineering, whether in academia or industry. I aspire to join a prestigious organization that fosters employee growth and innovation, enabling me to apply my knowledge and technical skills to contribute to the organization's success while advancing my professional development.

Experience

Feb – June (2021), Jordan university of science and technology.

- **Teacher Assistant.**

Feb – June (2019), Jordan university of science and technology.

- **Teacher Assistant.**

Nov (2017)-Aug (2020), Talaat Al - Sayeh Center for the maintenance of petrol and hybrid cars.

- **Maintenance Engineer.**

Analyze electrical and mechanical vehicle problems.

Use inspection devices to discover faults.

Repair all malfunctions.

May – Aug (2016), Central Electricity Generating Co CEGCO.

- **Trained Engineer.**

References

- **Prof. Ghassan Tashtoush**
Professor, Jordan university of science and technology
Contact:
gtash@just.edu.jo
00962-795620645
- **Dr. Ibrahim khazaleh**
Assistant Professor, Mutah university, Jordan
contact:
ibrahimk@mutah.edu.jo
00962-32372380
- **Dr. Falah ALSarayreh**
Assistant Professor, Mutah university
Contact:
f_sarairehyahoo.co.uk
00962-796470555

Education

2022, Jordan university of science and technology.

- **MS in Mechanical engineering.**
GPA: 3.62 (Excellent)
Thesis Title (Feasibility study and environmental impact analysis of introducing a PV supplied Electric Bus network in public transport, case study)

2016, Mutah university.

- **BS in Mechanical engineering.**
GPA: 73.8% (Good)

2012, Attaybeh Comprehensive Secondary School.

- **High School certificate.**
GPA: 93.8% (Excellent)

Certifications & Courses

Engine Control Unit & Hybrid Control Unit Programming and Maintenance

Egypt academy for electronics science / Cairo, October 2023

Hybrid and electric vehicle maintenance course

Volt academy, August 2019

Certificate in Behavioral Skills and Industrial Development, Irbid Chamber of Industry, April 2018.

Upper Intermediate Course In English Language,
AQC Academy, August 2017.

Design and implementation of comprehensive mechanical systems for Facilities,
A plus Academy, August 2016.