

## Yazan Azzazi

Amman, Jordan | +962 (79) 6522904 | [yazanazazi38@gmail.com](mailto:yazanazazi38@gmail.com) | [LinkedIn Profile](#)

### SUMMARY

---

- Enthusiastic and aspiring engineer specialized in automobile mechanical engineer.
- Proficient in teaching automotive and mechanical engineering subjects.
- Known for strong work ethic, rapid learning ability, and advanced skills in systems thinking, analysis, and problem-solving.

### EDUCATION

---

**Tafila Technical University**, Government University at Tafila, Jordan, Mechanical Engineering Department  
*Bachelor of Automobile Mechanical Engineering* Feb 2013 - July 2017  
Specialization: Automobile (Cumulative Average: **Very Good 77.74%**)

### RELEVANT COURSEWORK

---

Mechanics of Statics, Strength of Materials, Engineering Design, Theory of Machine, Mechanical Vibrations, Fluids and Hydraulic Machines, Internal Combustion Engine, Automobile Engineering, Fuel and Emissions, Electrical and Electronics systems in Automobile, Automobile Diagnostics Maintenance and Repair.

### PROFESSIONAL EXPERIENCE

---

#### **Jordan Ministry of Education**

*March 2023 – Until Now*

*Engineering Teacher*

#### **Engineering Teacher for National Industrial program; Specialized in automotive mechanical Department.**

- Work in the Jordanian Korean Industrial secondary school for boys in Zarqa.
- Tutoring and assist students in both mechanical and electrical system in automotives, applying both practical and theoretical knowledge in class and workshop.

#### **Assessor and Internal Verifier**

- Teaching engineering Pearson BTEC qualification level 2 and 3.
- Assist students with their projects to achieves high grade within multiple engineering units such as; Investigation an engineering products, engineering materials, automotive service techniques and engineering drawing.
- Internal verifier for other engineers at the center to ensure the evaluation process and grades for students is correct.

#### **Freelancer**

*Feb 2020 – Until Now*

*Private Teacher*

- Teaching national high school Math and Physics.
- Tutor for university students in engineering course such as; physics, calculus, applied mechanics, strength of material, fluid mechanics and hydraulic machines, engineering drawing using AutoCAD and automotive subjects.

**Zarqa Technical Intermediate college**

Oct 2020 – March 2022

*Lecturer*

- Lecturer at Hybrid and Electric Automotive Maintenance Department.
- Teaching theoretical courses and practical laboratories including; fluid mechanics and hydraulics, applied mechanics, AutoCAD, Internal combustion engine and their labs.

**Transjordan Trading company. Mitsubishi Motor.**

Jan 2018 – July 2018

*Intern Engineer*

- After sales maintenance technician and service advisor.
- General experience in both diagnosis and maintenance for mechanical and electrical malfunctions, using manuals and diagnostics device.
- PDI (Pre Delivery Inspection), Check and perform automotives before delivering it to the customers.
- Service Advisor Training.

**Markazia – Lexus Jordan**

Jan 2017 – March 2017

*Intern Engineer*

- University Mandatory Internship.
- General knowledge on the agencies fields of interest and working procedure.
- Customer relationship training.
- Maintenance and diagnosis instruction and procedure.
- Manual reading and implementation.

**TECHNICAL SKILLS**

---

**Design Tools:** AutoCAD.**Experimental Tools:** Automotive Diagnostic Trouble Code (DTC) Tools, MaxiDAS, LAUNCH, Maxisys, Automotive Intelligence Tools, AllData, AutoData, Michael on Demand.**Data Analysis Tools:** Microsoft Office.**CERTIFICATIONS**

---

- International English Language Testing System (IELTS) 6.5.
- Engineering drawing using AutoCAD.
- Practical TOT Training for auto Mechanic Specialty.
- Didactic Competence for Ministry of Education and Staff.
- Automotive Electronics diagnosis (Scan Tools).
- Automotive Hybrid Systems.
- Introduction to Pump.
- Active and Passive Safety System in vehicle.
- English Technical report Writing.
- Automotive Engine Management systems.