



RAHAF JARADAT

SPECIALIST OF
MEDICAL LABORATORIES

ABOUT ME

Experienced Lab Technician with 9 months of training experience in sample testing and data analysis. Skilled in lab instrumentation and safety protocols, and I have a master's degree in medical laboratory sciences and a practicing certificate from the Jordanian Ministry of Health

CONTACT

+962-788044152

rahafjaradat01@gmail.com

Amman - Jordan

EDUCATION

• **Hashemite University** 2021 – 2024

- Master's degree in medical laboratory sciences
Very Good

• **Hashemite University** 2016 – 2020

- Bachelor's degree in medical laboratory sciences
Very Good

• **Sal School Secondary** 2016

- High school / Scientific branch

CERTIFICATES

• **Jordanian Ministry of Health**

Practice certificate of Laboratory Technician



TRAINING EXPERIENCE

• **Al-Qudah specialized laboratories** 12/2020 – 7/2021
laboratory technician

- Perform clinical testing and specimen analysis to help physicians diagnose and treat illnesses and various
- Conduct detailed chemical analysis of body fluids, including blood and urine to identify the presence of normal and abnormal components Maintain accurate records of findings by recording data from analysis of medical tests and clinical results
- Organize, store, and examine 45+ patient samples daily in a safe and efficient manner

• **Al-Farouq Society For Orphans Care**

Medical Laboratory Department 9/2020 – 12/2020
laboratory technician

- Perform experiments and tests on samples
- Analyze and interpret test results
- Work collaboratively with other technicians and scientists
- Operate laboratory equipment safely
- Assist in setting up experiments and collecting data
- Maintain lab equipment and ensure safety protocols are followed

SKILLS

- **Soft skills:** Interpersonal skills, teamwork, time management, efficiency, Customer Service
- **Hard skills:** Computer skills, equipment calibration and use, Samples are collected in professional ways that ensure patient comfort, specimen testing

LANGUAGE

- Arabic (Native)
- English (Fluent)