

Omar Ahmed Awadh Saleh Al-Madhagi

Aden, Yemen
+96777908359
omar.ahmedqr@gmail.com
www.alawlaqy.blogspot.com
www.linkedin.com/in/omar-al-madhagi-86a761139
<https://www.facebook.com/Omay4qr>



Objective

Recently graduated physician with a strong passion for medical research, artificial intelligence, and healthcare technology. Skilled in clinical practice, research coordination, and medical content development, with a long-term goal of integrating AI-driven solutions into healthcare systems.

Experience

- | | |
|--|------------------------|
| • Internship | 22/12/2024 - 1/12/2025 |
| ▪ Pediatrics – Al-Sadaqa Hospital | |
| Dec 22, 2024 – Mar 6, 2025 | |
| ▪ General Surgery – Algmhoria Hospital | |
| Apr 5, 2025 – Jun 20, 2025 | |
| ▪ Obstetrics & Gynecology – Al-Sadaqa Hospital | |
| Jun 22, 2025 – Sep 4, 2025 | |
| ▪ Internal Medicine – Algmhoria Hospital | |
| Sep 7, 2025 – Dec 1, 2025 | |

Education

- | | |
|--|-----------|
| • Bachelor of Medicine and Bachelor of Surgery (MBBS) | 2019-2025 |
| Faculty of Medicine And Health Sciences – University of Aden | |
| GPA: 4.125 | |
| • Secondary Education | 2015-2018 |
| Al-Shaheed Aziz Secondary School – Al-Saeed District, Shabwa Governorate | |
| Final Average: 94.88% | |

Skills



Patient assessment, emergency care, minor surgical procedures, and clinical decision-making.



Data analysis using SPSS



Programming skills: Python



App developer using online platforms

Projects

- Omay4qr app
Android app for calculate GPA SCORE For medical college at University Of Aden
- GECKO Research Project.
(Global Evaluation of Cholecystectomy Knowledge and Outcomes)
ORCID: 0009-0004-5122-938X
(Collaborator)
- Research about awareness among medical students at University Of Aden

Artificial Intelligence Readiness Among Medical and Health Sciences Students in Aden, Yemen: A Cross-sectional Study Using the MAIRS-MS Scale
(First Author)

- Developer of the First Automated Educational Media Telegram Bot
-
- ## Languages

- Arabic: Native
- English: Very good

Personal Details

- Date of Birth : 18/04/1999
- Marital Status : Single
- Github : www.github.com/omayqr
- Telegram : <https://t.me/omay4qr>

Courses & Attendance

- Data analysis using SPSS online at MTF Institute
- Basic life support BLS Online
- Python beginner at YouTube

Membership

- Editorial Member at Journal of Medical Students in Aden (JMSA), Science and Medical Updates section.
- Member, Cancer Patients' Supporters Team.