YAHYA MOHAMMED MASOUDI

Health Information Management Graduate

+96654 977 0947

ymswd081@gmail.com

A recent Health Information Management graduate with a strong interest in health technology and data management. Eexcited to apply academic knowledge, gain hands-on experience, and grow professionally within a forward-thinking healthcare organization.

Education

Bachelor's degree graduate in Health Information Management (HIM) **Prince Sultan Military College of Health Sciences, Dhahran**, 2025. GPA: 4.41 / 5.00 — Graduated with Very Good Standing.

Clinical Traineeship - Health Practices Course

Security Forces Hospital in Dammam. August 2024– December 2024 (1 day/week).

Participate in hospital practical training once a week as part of the healthcare practice course, under the academic supervision of the college, to observe and understand the main functions of the specialty.

Observed tasks in the Medical Records, Quality, and Patient Affairs Departments.

Gained foundational experience in clinical documentation and hospital workflows.

Skills

- Teamwork
- Effective time management
- Structured Query Language (SQL): storing, inserting, and modifying data in tables
- Health data analysis and reporting
- Medical Coding Classification Systems

- Effective communication and presentation
- Microsoft

Certifications and Membership

- Basic Life Support (BLS) Certification, American Heart Association, 2025
- Active Member at Saudi Health Information Management Association(SHIMA),2025
- Member at GOVI, Digital Data Governance and Development 2025
- Member at InformaTalents,2025

- Al Concepts and Advanced Applications, The Saudi Data and Al Authority (SDAIA),2025
- Develop ICD-10 skills of diseases(6CME) hours Certification, The Saudi Commission for Health Specialties (SCFHS),2024

Achievements

Graduation research project:

Measuring the Impact of Generative Artificial Intelligence on Academic Performance, Prince Sultan Military College of Health Sciences, 2025

Languages

Arabic (Native)

English (Intermediate)