

Curriculum Vitae

Personal Information

Name: Karar Haidar Jawad Abdulkadhim Al-Hadrawi

Location: Kufa, Najaf, Iraq

Phone: 07867146669 / 0777126000

Email: alhdrawykrar@gmail.com

Professional Summary

A highly motivated and skilled radiologic technologist with strong programming capabilities. Seeking to leverage expertise in software development and artificial intelligence to contribute to innovative healthcare and educational solutions. Known for commitment to research, technical proficiency, and a passion for integrating technology with medical sciences.

Education

Bachelor of Medical Technologies / Radiology

Islamic University in Najaf Al-Ashraf

Expected Graduation: 2025/2026

Technical Skills

Python, Java, XML, JavaScript, CSS, HTML, PHP, TypeScript, Telebot Library, Artificial Intelligence (AI), Database Management, Machine Learning, Git & GitHub, RESTful APIs, Linux Command Line, Firebase, Android Development (Sketchware)

Work Experience

Lead Developer – R-RAY Educational Platform

Najaf | 2024 – Present

- Leading the development and maintenance of the R-RAY educational platform.
- Designing AI-powered learning tools tailored for radiology students and professionals.

Research and Monitoring Officer – Badr Organization, Kufa Branch

Kufa | Ongoing

- Managing research for security-related applications.
- Coordinating technical documentation and follow-ups.

Certifications

- CS50's Introduction to Computer Science – Harvard University
- CS50's Web Programming with Python and JavaScript – Harvard University
- CS50's Introduction to Artificial Intelligence with Python – Harvard University
- CS50's Introduction to Game Development – Harvard University
- CS50's Computer Science for Business Professionals – Harvard University

Languages

Arabic – Native

English – Very Good