ALJOHARA ABDULHAKEEM RASHED BINDOKHI







OBJECTIVE

Computer Science student with a strong foundation in artificial intelligence and databases, along with comprehensive experience in web and mobile application development. Actively engaged in technology initiatives and collaborative projects. I seek opportunities to further develop my expertise in AI-driven application development, contributing to impactful and innovative solutions.

EDUCATION

Imam Muhammad bin Saud University

Bachelor's in Computer Science

- General Specialization: Computer Science
- Precise Specialization: Computer Science
- · Rating: Second-Class Honors
- GPA: 4.48

EXPERIENCE

• "Dulny" Website Development - College of Computer (23/05/2023)

Developed a website to assist in locating offices within the college, achieving 5th place within the College of Computer's engineering field.

• Database design (24 /05/2023)

Design a database and use SQL to retrieve data from this database.

• Prototype - Human-Computer Interaction Project (6/2/2024)

Designed a prototype to improve user interaction and simplify usage on the university's website.

• Professional Development Seminar: Detecting Phishing Websites (18/05/2024)

Conducted a review paper on phishing website detection.

• Training a machine learning model (25/05/2024)

SVM model to classify people who bought certain products and those who did not .

• "Priority Palnner" Applaction Development (21/10/2024)

Develop an application that aims to arrange priorities using JavaScript "React Native" and using a database from "Firebase" in the Mobile Application Development course.

• "La Tavola Italiana Restaurant" Web Development (24/10/2024)

La Tavola Italiana is a restaurant website for enjoying Italian food, where customers can easily view the menu, place orders, and book tables. The site was built using HTML, CSS, JavaScript, Node.js, and MongoDB.

• Leadership in "Student Council" Club

Served as a committee leader in the College of Computer Science's Student Council.

Hackathons

Participated in the "Jam.8" hackathon and another organized by Imam University.

CERTIFICATES

- Certificate of wining in my project "Dulny."
- · Certificate of attendance at a data mining course.
- Certificate of volunteering in the university team "Student Council"

SKILLS

- · Java programming language
- python programing language
- Ability to work independently and as part of a team
- · Writing scientific papers
- · Communication Skills
- · ability to multitask
- · Microsoft Office

- · Critical thinking and problem solving
- · Faster learner
- · Leadership and Teamwork

COURSES

A face-to-face course in data extraction "web scraping", held at Imam University

A course in JavaScript from Irtiwa