

ABDULMOHSEN ALQAHTANI

KING SAUD UNIVERSITY STUDENT

✉ Mohsen.sul23@gmail.com ☎ 0538148821 📍 Riyadh, SA 🇸🇦 Saudi 🔗 LinkedIn

PROFILE

Highly motivated and tech-savvy senior student at KSU, passionate about developing innovative digital solutions. Possesses strong skills in software development and business analysis, eager to learn and contribute to building successful and impactful products.

EDUCATION

BSc of Information Systems

CCIS, King Saud University

Current GPA: 4.78/5.0

Jul 2020 – Dec 2024

PROFESSIONAL EXPERIENCE

Shawamer for rental cars

Sales Attendant

Nov 2022 – Nov 2024

Riyadh, Saudi Arabia

- Managed daily car rentals, ensuring smooth and efficient operations.
- Improved customer service and communication skills through daily interactions.
- Handled and resolved customer complaints effectively.
- Negotiated with clients regarding outstanding payments to achieve timely settlements.
- Trained and supervised new employees, ensuring they understood company processes and standards.

PROJECTS

Capstone Project

Automated trading platform

I led a team in developing "Tadawul Tech Trader," an AI-driven automated trading system for the Saudi Stock Exchange (TASI). Using the CRISP-DM methodology, we conducted comprehensive data analysis and developed predictive machine learning models to generate trading signals. This project provided valuable insights, optimized trading strategies, and enhanced risk management, significantly empowering investors in the Saudi market.

KSU Library

Python Project

Developing Library program that makes reserving and managing books easier. Additionally, the program offers an admin user feature, allowing library staff to easily add, edit, and manage the books in the database.

The Maze

Data Structure Project

Building three Java functions that help you escape the maze, each with a unique purpose.

SKILLS

Agile Methodologies

Data Analysis

SQL

UML (Unified modeling language)

Problem Solving

Critical Thinking

Excel

Draw.io

Java

Python

LANGUAGES

Arabic

English