# Yousef Alkadahi

# Computer Engineer

**a** alkadhi23@gmail.com **6** 0530003988

Riyadh

# **PROFILE**

As a recent computer engineering graduate, I possess the skills necessary to make a significant impact. My experience with AI projects has been highly beneficial, and I am eager to find opportunities to apply my knowledge.

#### **EDUCATION**

Bachelors / Computer and Network Engineering / June 2024 / GPA: 4.8, Shaqra University &

09/2019 - 06/2024

#### COURSES

**AI program,** Kaust Academy

01/2024 - 02/2024

Riyadh

- Three math courses for AI preparation
- 4 Python courses
- AI bootcamp intro
- AI bootcamp advance

Mathematics for Machine Learning and Data Science, DeepLearning.AI

**C language**, Code Academy

Foundations of Data Science, Google &

**Deep Learning Specialization**, DeepLearning.AI

TCP/IP and Advanced Topics, Coursera

2022

**Introduction to Packet Tracer,** Cisco Networking Academy

#### **AWARDS**

Has been the 3rd Local Round Winner in KSA, IET

09/11/2023

# **PROJECTS**

**GRADUATION PROJECT,** An AI-Enabled Proctoring System design for Academia

- AI algorithms for monitoring examees
- Raspberry-Pi 5 deployment

Supervisor 02/2024 - 03/2024

I supervised and assisted participants in the Eduthon, an Education Hackathon organized by Google Developers Community, overseeing 350 teams.

**Sportify**, Sportify is a personal coaching robot equipped with Cutting-edge technology and AI. This project won third place in the Kingdom in the Social Robotics competition, which was held at Effat University.

## PROFESSIONAL EXPERIENCE

**System Assistant**, gulfsystems

06/2023 - 08/2023

I specialize in Gulf system support, managing and extracting valuable insights for dashboard presentation in system operations.

Riyadh

## **SKILLS**

- Coding
- Operating System( Windows, Kali Linux).
- AI modling
- Virtualization Technology (VMware Hypervisor, Virtual Machine).
- Arduino Programming
- Microsoft Office (Excel, Outlook, Word, PowerPoint).
- Raspberry pi Programming

#### LANGUAGES

English Arabic