

# COMPUTER SCIENCE

## AbdulKareem Aldhaif

### OBJECTIVE

An intellectual, curious, and self-motivated computer science graduate with a passion for technology seeking a professional career in Web Development, UI/UX Designer, and/or Programming to make a positive impact of working as a team.

### CONTACT

akaldhaif@gmail.com

+966552390480

[github.com/Kareem-29](https://github.com/Kareem-29)

### EDUCATION

**BACHOLAR IN COMPUTER SCIENCE**  
**2022 GPA 4.17/5**

King Faisal University

### SKILLS

**TECHNICAL:** HTML, CSS, JavaScript  
PHP, Bootstrap, React, Figma, Python,  
SQL (MySQL), User Experience/User  
Interface (UX/UI), Machine Learning, Git

**SOFT:** Teamwork, creative, adaptability,  
problem solving

**LANGUAGES:** Arabic (native) and  
English (excellent written and verbal  
communication)

### CERTIFICATIONS

- Certificate of Appreciation for outstanding contributions to digital services development and healthcare system improvement, awarded by Alomran General Hospital
- Google UX Design
- NVIDIA Fundamentals of Deep Learning
- Data Scientist and Artificial intelligence Engineer course

### AWARDS

- 14<sup>th</sup> Local Programming Contest
- AI Club - Internet of Things section as a Speaker
- Game Development using CONSTRUCT3
- Getting Started with IoT using Arduino

### EXPERIENCE

#### TECHNICAL SUPPORT SPECIALIST (TAMHEER)

**Alahsa Health Cluster – Alomran General Hospital | Alahsa | Aug 2025 – Feb 2026**

- Provided technical support to users, resolving hardware and software issues.
- Assisted in troubleshooting and diagnosing technical problems, ensuring timely solutions.
- Supported the IT team in managing network and system performance, performing regular system updates and maintenance.
- Communicated with both internal teams and external clients to ensure smooth technical operations.
- Responsible for inventory management of all devices, ensuring accurate records of hardware and assets.

#### DATA SCIENTIST

**Ministry of Commination and Information Technology | Riyadh | May 2021 – Oct 2021**

- Perform data preprocessing, cleansing, and feature engineering tasks to ensure data quality and accuracy.
- Communicated findings and insights effectively to both technical and non-technical stakeholders through data visualizations, reports, and presentations.
- Gained experience in developing Machine Learning frameworks to train models to make accurate predictions.
- Utilized SQL charts and Python to solve problems that are related to decision making.

#### GRADUATION PROJECT

**King Faisal University | Alahsa | Jun 2021 – Jun 2022**

Project: How to process a robust detection of automobile's plates image recognition

- Combined Machine Learning with image processing to automate feedback with minimal human intervention, utilizing Python and MySQL for data storage.
- Implemented object detection, tracking, quantization, and image categorization/denoising, as well as optical character recognition (OCR) for license plate recognition.
- Developed a website interface for the project using HTML, CSS (Bootstrap), JavaScript, and PHP.