Malak Alotaibi

Computer Science Student

PROFILE

I am an ambitious third-year Computer Science student specializing in Artificial Intelligence, including Machine Learning, Deep Learning, and Computer Vision. Alongside my passion for AI, I am also interested in web development and strive to build modern, user-friendly applications. I enjoy combining creativity with technical skills to deliver innovative solutions that make a real impact.

I am committed to volunteering and continuous learning, always seeking opportunities to grow and contribute positively to the community.

Education

B.sc in Computer Science

Umm Al-Qura University – Al-Jumum 2023 – (Expected Graduation: 2027)

SKILLS

• Programming Languages

(Python, Java, SQL, HTML, CSS, Java Script)

- Figma
- Machine Learning
- Deep Learning
- Computer vision
- Web development (Front end)

- Problem Solving
- Team Collaboration
- Analytical Thinking
- Self-learning & Initiative

Volunteer Experience

Student Guide & Content Contributor

Manar Initiative – in collaboration with Alkato Platform

• Participated in an awareness campaign to introduce the College of Computing's academic programs.

• Guided students in selecting specializations and contributed to content for a student-support website.

Volunteer – Public Relations & Project Management

Keptar Community – Awontech

- Supported PR efforts by engaging with partner organizations and enhancing collaborations.
- Contributed to technical training and helped in planning and managing internal projects.

CERTIFICATE

- Artificial Intelligence Fundamentals IBM
- Fundamentals of machine learning Microsoft
- Al Bootcamp Artificial Intelligence Governance Association
- Fundamental AI Concepts Microsoft
- Al Bootcamp Goggle Developers Students Club PMU

PROJECTS

Smart Lighting Control using Hand Gestures

10/2024 - 11/2024

04/2025 - 07/2025

01/2025 - Present

Developed a lighting control system using Arduino Uno and computer vision techniques. The system detects the number of raised fingers through a webcam and controls lights accordingly. Utilized the cvzone library with its HandDetector module for image processing, and PySerial for serial communication with Arduino.

Technologies: Python, Arduino, OpenCV, cvzone, PySerial

SDAIA Database Design Project

01/2025 - 02/2025

Created a relational database model for managing SDAIA's internal structure, including departments, employees, projects, and task assignments. Focused on efficient design of relationships and integrity constraints using RDBMS principles.

Core Concepts: ER modeling, relational design, normalization, SQL (logical schema)

Burn Degree Classification Using CNN

03/2025 - 04/2025

Built a deep learning model using Convolutional Neural Networks (CNN) to classify burn severity from user-uploaded images. Designed a Tkinter-based interface for real-time image upload and feedback.

Technologies: Python, TensorFlow, CNN, Tkinter

Tech Way – Front-End Project

07/2025

- Developed a web-based platform using HTML, CSS, and JavaScript to guide beginners in exploring tech career paths.
- Built interactive features including a landing page, career quiz, and learning roadmaps for fields like Web Development, Cybersecurity, AI, and more.
- Collaborated with a teammate to strengthen front-end development skills and create a beginner-friendly resource.