# LUBNA ALGHAMDI

#### **COMPUTER SCIENCE**

+966 50 391 9626 | lubna.mg@hotmail.com | LinkedIn

I aspire to apply my skills in artificial intelligence, data analysis, and UI/UX design within innovative tech environments, especially in smart systems and data-driven product design. I am motivated to contribute to effective solutions through creativity, accuracy, and teamwork. Seeking a position in AI-driven product development, data analysis, UI/UX design, or smart system innovation.

# **EDUCATION**

**Qassim University** 

Bachelor of Science in Computer Science

Expected Graduation: May 2025

GPA: 4.38 / 5

## **SKILLS**

## **SOFT SKILLS**

- Time Management
- Attention to Detail
- Adaptability
- Team Collaboration

### **PROJECTS**

#### "بصيرة – Graduation Project

Al-based system for early autism diagnosis using eye-tracking.

- · Developed code and UI
- · Top-voted project at Qassim University
- 2nd place winner in the "Ebtekar" Innovation Incubator
- Poster

#### **TECHNICAL SKILLS**

- Programming Languages: Java, Python, C++, SQL
- Web Development: HTML, CSS, JavaScript
- Data Analysis & Visualization: Power BI, Microsoft Excel
- Tools & Software: Microsoft Office (Word, PowerPoint)

## Food Tech Hackathon "Organized"

Developed a digital banner concept to improve food safety data management in Saudi food supply companies.

- Focused on low-cost, cloud-based, and open-source solutions
- Contributed to research and UI prototyping using Figma

## **EXPERIENCE**

## Intern

Digital Transformation Department, Jeddah Municipality Summer 2024

 Participated in digitizing municipal services and gaining hands-on experience in smart city solutions

#### Member

Student Computer Club, Qassim University

Assisted in organizing workshops and technical events

# Member

Robotics Club, Qassim University

Contributed to robotics-related learning activities

# **COURSES & CERTIFICATIONS**

- CS50x: Introduction to Computer Science Harvard University
- Cybersecurity Course Monsha'at
- Technology Essentials Course IBM

#### **LANGUAGES**

Arabic: Native English: Advanced