

Anas Dakhil Alsuhaimy

[0538202610](#) 

anas.alsuhaimy@gmail.com 

[Makkah – Jeddah](#) 

Summary

A third-year **Computer Science** student at Umm Al-Qura University, seeking a co-op training opportunity. I have strong knowledge of **programming languages** such as Java, as well as **database creation**. I have skills in **developing and building websites**. I aspire to apply my skills in a professional work environment and contribute to achieving the company's goals.

Education

High School Diploma | Kingdom of Saudi Arabia

- Cumulative GPA: 99.35
- Qudurat Score: 92
- Achievement Score: 85

Umm Al-Qura University | Kingdom of Saudi Arabia

- Bachelor of **Computer Science** Student | Current Cumulative GPA: 3.58 / 4.0
- Studied **programming fundamentals** and **algorithms**, and **data structures**.
- Studied **computer networks**, **databases**, **cybersecurity**, and **web development**.

Certificates and Courses

1. **Cybersecurity Fundamentals** | IBM SkillsBuild, September 2025
2. **Web Development Fundamentals** | IBM SkillsBuild, September 2025
3. **Introduction to Data Analysis** | Satr Educational Platform, September 2025
4. **JAVA 103** | Satr Educational Platform, September 2025
5. **Network Security 102** | Satr Educational Platform, September 2025

Projects

1. **Cybersecurity Simulation** | IBM SkillsBuild | September 2025
 - Completed a practical simulation in the field of cybersecurity based on real-world scenarios.
 - Identified security vulnerabilities, responded to incidents, and applied defensive measures.
 - Demonstrated skills in risk assessment and operating secure systems.
2. **Web Development Fundamentals** | IBM SkillsBuild | September 2025
 - Designed and developed a fully interactive web page using CSS, HTML, and JavaScript.
 - Applied fundamental concepts of the **Software Development Life Cycle** (SDLC) and modern methodologies like DevOps.
 - Gained hands-on experience in website testing and applying continuous deployment principles.
3. **Java Garage Management System** | Satr Educational Platform, September 2025
 - Developed a vehicle management system using OOP principles (Encapsulation, Inheritance, and Polymorphism) to manage different vehicle types.

Skills

• Technical Skills

- Software Development
- Database Management
- Computer Networks
- Algorithm Design
- Web Development

• Communication Skills

- Time Management
- Teamwork
- Attention to Detail
- Problem-Solving
- Adaptability

Languages

- Arabic
- English