#### Sara Kamal Abo Gharb

Fayoum, Egypt | +20 106 864 1697 | sarakamal1067@gmail.com | LinkedIn

## **Career Objective**

Motivated and detail-oriented Computer Science student with a strong foundation in object-oriented programming, Java, and C++. Currently expanding skills in software testing through the Digital Egypt Pioneers Program and the Sprints x Microsoft Summer Camp. Eager to apply problem-solving and analytical skills in real-world software development and testing roles.

#### Education

### **Bachelor of Computer Science**

Faculty of Computer Science and Information, Fayoum University Fayoum, Egypt — 2023 – Present

### **Work Experience**

## **Digital Egypt Pioneers Program – Software Testing Track (In Progress)**

Ministry of Communications and Information Technology (MCIT) July 2025 - Present Topics Covered:

- Testing Fundamentals & QA Principles
- Testing Throughout the Software Development Life Cycle (SDLC & STLC)
- Static Testing Techniques (Reviews, Inspections, Walkthroughs)
- Test Analysis & Test Design Techniques
- Managing Test Activities & Defect Reporting
- Hands-on Experience with Selenium & Postman
- Java Programming Fundamentals
- Introduction to Prompt Engineering for Testers

### Sprints x Microsoft Summer Camp – Software Testing (In Progress)

Studied: Testing basics, SDLC vs STLC, static testing techniques, reviews, walkthroughs, and inspections July 2025 - Present

#### Skills

Languages & Tools: Java, C++, HTML, CSS, OOP

Software Testing Concepts: Testing Fundamentals, SDLC & STLC, Static Testing, Test Design Soft Skills: Self-motivated, Strong communication, Curiosity, Critical thinking, Attention to detail,

Self-learning, Problem-solving

Languages: Arabic (Native), English (Intermediate – B1)

# **Projects**

Java Swing Calculator   <u>GitHub</u>
□ Developed a fully functional calculator using <b>Java Swing</b> for the graphical user interface (GUI). □ Implemented arithmetic operations (addition, subtraction, multiplication, division) with proper event handling.
□ Designed a clean and user-friendly interface using <b>Java Swing components (JFrame, JButton, JTextField)</b> .