**OMAR MAHMOUD**

**Software Testing Engineer**

Phone: +201141965121 LinkedIn:[**https://www.linkedin.com/in/omar1212/**](https://www.linkedin.com/in/omar1212/)

Email: [omaribnqenawy@gmail.com](mailto:omaribnqenawy@gmail.com)

**SUMMARY**

Creative and knowledgeable in Software Testing with a solid background in programming. Program systems using advanced languages. Improves performance consistently to meet changing demands.

**TECHNICAL SKILLS**

**Test Plan     Manual Testing      ISTQB Foundation Level    Performance Testing     Selenium     Agile**

**Unit testing     TestNG**  **Test case design     Front-end technologies HTML5T     JavaScript    CSS3**

**Object-Oriented Programming Database     Data Structure     Algorithms    JAVA     Python      problem- solving**

**TRAINING / COURSES**

* **Data Structures Decode - cloud camp native**
* **Algorithms Analysis and Design - cloud camp native**
* **ISTQB Foundation Level Complete Training -Nezam**

**PROJECT**

**GoTech (Graduation project)**

    "GoTech" graduation project—a dynamic website for selling electronic devices.

When you go to a website he asks for your account and if you don't have it you can sign in with your email address and new password.

I conducted comprehensive quality assurance testing on the website, ensuring seamless functionality, identifying and resolving bugs, and optimizing user experience for optimal performance and reliability.

Also I help in Design and Database.

**CERTIFICATES**

* **Algorithms Analysis and Design from scratch**
* **certified in ISO 50001:2019**

**EXPERIENCE**

**ISUPPORT**

  9/2023 -11/2023(Training)

**IT Helpdesk**: I have practical experience in providing helpdesk support, assisting users with technical issues, and ensuring timely resolution of support tickets.

**SKILLS**

* **Eager to learn**
* **Adaptable Mindset**
* **Eager to solve unknown problems**
* **Eﬀective Listener**
* **Manual testing**
* **Development life cycle (SDLC)**
* **Market and user research**
* **Communication**

# EDUCATION

## **computer science**

**Modern Academy**

  10/2017 - 06/2021

* Graduate from modern academy class of 2021 computer science Department.

**LANGUAGE**

**English**

Advanced

# MILITARY STATUS

  3/2022 - 03/2023

# Complete the service Military