

Mahmoud Fawzy

Junior Software Tester

[LinkedIn](#) | [GitHub](#) | [Personal Website](#)

+201123398770 

1998mft1998@gmail.com 

Alexandria, Egypt (willing to relocate) 

Summary

Detail-oriented Software Tester with hands-on experience in manual and automation testing, eager to contribute to delivering high-quality software products.

Experience

Software Tester – Full Time

Tadarab, Alexandria, Egypt – Hybrid (October 2024 – July 2025)

- Analyzed user stories to derive test scenarios, including edge cases and exploratory paths.
- Designed and executed 600+ test cases based on acceptance criteria.
- Logged and tracked defects using Jira and Google Sheets to ensure quick resolution.
- Built a Selenium (Java) framework covering 10% of core flows to kickstart test automation.
- Collaborated with developers and stakeholders for clearer requirements and better test coverage.

Software Testing Trainee - Internship

Information Technology Institute (ITI), Mansoura, Egypt – Hybrid (May - September 2024)

Intensive Code Camp - Software Testing Track (4 months)

Education

BEs in Electronics and Communications Engineering (June 2022)

Faculty of Engineering, Alexandria University Grade: good

Technical Skills & Tools

- Manual Testing: Test case writing, Bug reporting
- Test Automation: Selenium, TestNG, Allure Report
- API Testing : Postman, RestAssured
- Management Tools: Jira, Trello
- Agile Methodologies: Scrum, Kanban
- SQL : MS SQL Server, MetaBase
- Programming : Python | C | C++ | Java
- Web development (HTML, CSS)
- CI/CD : GitHub Actions
- Source Control : Git, GitHub
- Linux : RHEL

Certifications

ISTQB Certified Tester Foundation Level - CTFL V4 | ESTB (January 2024)

Credential ID: 240117071

ISTQB Certified Tester - Mobile Application Testing - MAT | ESTB (August 2025)

Credential ID: 250806034

Projects

Test Automation Framework for Portfolio Website | Personal Project

- Built a Selenium + TestNG automation framework in Java with Page Object Model design
- Integrated CI/CD using GitHub Actions with Allure Reports published on GitHub Pages

Testing the Net Banking Facility of Guru99 Bank | Guru99

- Performed manual testing on 3 different versions of the Guru99 Bank website
- Conducted full-cycle testing (Unit, Integration, and System) based on SRS analysis.

Trello API Testing Project | ITI

- Created an end-to-end regression suite of 27 API tests targeting Trello's core features.
- Tools used: Java, RestAssured, TestNG, Allure Report.

Sutra Web Automation Testing Project | ITI

- Developed and executed 32 automated UI tests for Sutra e-commerce platform core flows.
- Tools used: Java, Selenium WebDriver, TestNG, Allure Report.

Languages

- Arabic – Native
- English – B2
- German – A1