

Mohamed Ahmed

Software Quality Control

Moh3med.elshabasy@gmail.com

01551644350

Mansoura,Cairo,Egypt

[Linkedin](#)

SUMMARY

I am a Software Test Engineer with 1 year of experience in software testing, focused on improving performance and ensuring quality. I am seeking an opportunity to work in international teams, develop my skills, and leave a lasting impact. I also have experience in business analysis, successfully completing projects involving data analysis and process improvement. I excel at identifying software weaknesses and driving efforts to enhance quality.

Work Experience

software Business Analysis workshop N3ml

- Successfully completed a 2-month intensive Business Analysis Bootcamp, gaining hands-on expertise in business analysis principles and methodologies.
- Created visual representations of requirements using tools like Miro and PlantUML with AI, including mind maps, flowcharts, use cases, and sequence diagrams.
- Developed comprehensive Business Requirement Documents (BRDs) and Software Requirement Specifications (SRS) to thoroughly document project needs and requirements.
- Defined user stories, epics, and personas to accurately represent project goals and user needs.
- Designed wireframes using tools like Figma and Visily, enabling visualization and refinement of system designs.
- Utilized ClickUp for agile project management, ensuring streamlined workflows and effective collaboration.

software testing activities

- **Verification** Review documents such as BRDs and SRS to ensure they align with client requirements and project objectives
Verify the designs (wireframes) and prototypes created using Figma and Visily to ensure they match expectations
 - **Validation** Perform tests to ensure the final system meets user needs and is suitable for the project, based on personas and user stories . Compare the execution results with the functional and non-functional requirements to ensure the final solution is appropriate for the project.
 - **A/B Testing** Perform A/B tests to evaluate the performance of different versions of designs or functionalities. Analyze the results to determine the most effective version based on key performance metrics.
 - **Usability Testing** Use prototypes to interact with actual users. Gather feedback to improve the design and enhance the user experience.
 - **Regression Testing** To ensure that any changes or improvements have not negatively impacted other parts of the system.
-

Courses

- Software Testing Course in ISTQB® Foundation Level in the syllabus and on QAcart
 - Practical Software Testing Basics | SWQ Academy, by Mohamed el Neaanay
 - Manual Testing Bootcamp QAcart
 - Software Testing Course in APIs Testing on QAcart website
 - Manual software Testing Training . By Sayid Eadil
-

Education

Bachelor's degree | Tanta University | Sep. 2019 – Oct. 2023

Digital Egypt Pioneers Initiative - DEPI : software testing track

skills

- Knowledge ISTQB® Foundation Level
 - knowledge of APIs Testing
 - Create, design and execute test cases Review (SRS) document
 - Follow the defect life cycle, tracking & monitoring issues until they reach closure
 - Perform "User Acceptance Testing" {UAT}
 - Exploratory Testing, Ad-Hoc Testing, Smoking Testing & Sanity Testing
-

tools

- jira
 - Excel & Google Sheets.
 - Postman
 - jmeter
-