SUMMARY

Experienced QA engineer with a strong foundation in manual and automated software testing, defect tracking, and troubleshooting. Proficient in executing test cases, collaborating with development teams, and utilizing Agile methodologies. Skilled in identifying and resolving software defects efficiently.

EDUCATION

Atid Haifa College 2020 - 2023

Diploma of Practical Software Engineering (with distinction)

- Basic courses in math and English
- Introduction to computers, computer operating systems
- Algorithmic and programming (analysis of systems, databases and data structures, object-oriented programming - client side and server side)

Bar-Ilan University 2021 - 2022

Certificate, Quality Assurance (QA)

- Mobile tests, Web tests, Cloud tests, Software testing with an emphasis on Agile
- Methodologies, concepts and documents in software testing, OOP java programing
- Software test documents, execution steps and process products (STP, STD, STR)
- Use of software test management tools (MTM, Xray, Jira)
- Automatic tests using Selenium (Advanced use of Selenium), Jmeter, Codeless
- ISTQB Foundation Level Certification (in progress)

MakeGamesJLM 2022

Certificate

Introduction to Unity, Make 2d game using c# | learning basic interface of unity

Online courses

- Coursera: Foundations of Software Testing and Validation | Introduction to Networking
- Udemy : React (incl. React Router & Redux)

PROFESSIONAL EXPERIENCE

Freelancer

- school app management: Developed and tested a smart school app with three types of users (teachers, parents, and students). Features include attendance, homework tracking, library notes, exam marks, and more. Tools used: React Native, NodeJS, PostgreSQL. Conducted functional and usability testing to ensure quality.
- online store website: Built and tested an e-commerce website for computers and phones. Tools used: HTML, CSS, JavaScript, SQL, MySQL, PHP. Conducted end-to-end testing including database validation and UI testing.

Skills

QA Tools and Technologies:

Selenium, JMeter, Jira, Xray, Postman, MTM

Programming Languages and Frameworks:

Java, Python, C, C++, React, React Native, JavaScript, NodeJS, PHP, Bash, Spring Boot

Other Tools:

Git, GitHub, Linux, Automation, UI/UX, Figma, Microsoft Office

Strengths:

- Familiarity with defect tracking tools and test management software.
- Strong analytical and problem-solving skills.
- Attention to detail and accuracy.

Languages