Saar Yaniv

<u>Email</u>: saar2976@gmail.com

Phone number: 054-3552344

in <u>LinkedIn</u>: <u>https://www.linkedin.com/in/saar76yaniv</u>

Github: https://github.com/SaarY76

Personal Website: https://saary76.github.io/Portfolio/

Summary

Currently working as QA Tester with expertise in manual and automation testing, skilled in regression testing, sanity testing, designing test cases, and executing scalable automated testing. Proficient in identifying and resolving Hardware and Software defects to ensure high-quality product releases.

Graduated with honors from the National School of Practical Engineers at the Technion, completed two years of practical software engineering studies, including intensive coding coursework in various programming languages, object-oriented programming, data structures, network fundamentals, database management, and unit testing.

I'm seeking a new role that better utilizes my skills and provides more opportunities to develop and learn.

Experience

Post-silicon QA tester, Intel (Qualitest employee)

- Conducting post-silicon testing and validation for Thunderbolt devices.
- · Performing automation and manual tests to identify bugs, and analyzing complex log files.
- Designing and managing test case flows and automation scripts using Python.
- Reporting bugs to debugging engineers and collaborating with them for further tests.
- · Documenting and maintaining detailed records of issues and solutions.
- Installing and configuring hardware, software, and drivers efficiently.

Projects

Automation Projects

- Developed an Android app using Java, to address the school website's lack of notifications for new grade uploads. I used web scraping (Jsoup library) to extract the HTML data from the website and integrated it into my code. Ultimately, I was the only one who got notifications when a new grade was uploaded and told the others. I also created Selenium tests for this project.
- Developed an Android app using Java, to automate the task of creating evenly rated teams for football games
 with friends. The user inputs the names and ratings (from 1 to 10) for all players, and then selects how to
 divide the teams based on the number of players. In the end, the user sees the most balanced teams based on
 player ratings.

Education

Practical Software Engineering Diploma

- The National School of Practical Engineering at The Technion, Haifa
- GPA 92

High School - Matriculation certificate

· Hamoshava High School, Zichron Ya'akov

Certifications

• CCNA: Introduction to Networks

Skills

Programming Languages

- Java
- PythonC#
- · Java script
- HTML & CSS

<u>Frameworks</u>

- Selenium
- TestNG
- WinForms

<u>QA</u>

- Manual testing
- Unit testing
- Running Automation tests
- · Regression testing
- Sanity testing
- Log analyzing
- Testing in Agile Environments
- Selenium testing

Technical Skills

- · Problem-Solving
- Data Structures & Algorithms
- Object-Oriented Programming

October 2021 - June 2023

September 2012 - June 2016

April 2024 - Present

- · Working with APIs
- SQL/NoSQL Databases

Soft Skills

- Teamwork and Collaboration
- Time Management
- Organization
- Creativity
- Multitasking
- English: Professional

Languages Hebrew: Native