

ABOUT

HDEDicated professional with a background in electronic systems and recent QA certification. Proven ability to thrive under pressure, collaborate across diverse teams, and solve complex technical issues creatively. Strong technical acumen demonstrated in roles Rich military experience Recognized for exceptional responsibility, self-learning, and effective teamwork.

SKILLS

- SQL
- JAVA
- manual QA
- QA methodologies
- soft/hard real time systems
- Control & command systems

PROJECT

The two main projects I've undertaken during the course, one on a web(MacDonalds) and the other on a mobile app(histadrot israel), were both carried out according to the following thoroughly work process:

- Applied AGILE methodologies, executing diverse testing techniques including Functional, Non-functional, Regression, and Re-Testing, ensuring comprehensive quality assessments.
- Demonstrated proficiency in test management by utilizing JIRA, effectively organizing and tracking testing activities throughout the project.
- Played a key role in the project by authoring detailed specification documents (STP, STD, STR), and showcasing strong documentation skills in quality assurance.

EDUCATION

2023-2024 HACKERU

- Graduated from a comprehensive QA program at HACKERU, encompassing 370 hours of intensive studies. Acquired in-depth knowledge of methodologies and diverse testing techniques including Functional, Non-functional, Regression & Re-Testing.
- Gained hands-on experience with test management tools such as JIRA and demonstrated expertise in crafting specification documents (STP, STD, STR). Applied skills in executing test scripts, managing tests, .
- Successfully contributed to a WEB testing project for McDonald's and a MOBILE project for the " histadrot " app.
- developed websites using HTML, CSS, JAVASCRIPT, and JAVA.
- ability to write complex SQL queries above JOIN level. Familiarity with automation tools including Selenium and Testim.io, along with ISTQB recognition, provides a solid foundation for both manual and automation QA.
- 2012-2014 ort colleges
- Electromagnetism and Electricity.
- Electronics and Computers.
- Communication and Control Systems.
- Final project in VHDL language.
- Microcontrollers and the C++ high-level programming language.

EXPERIENCE

- Comprehensive and extensive experience in the course QA, involving the use of testing methodologies.
- Execution of two large projects as an individual , finding and reporting their bugs in jira.
- Military experience in performing tests E2E.
- Experience in finding bugs as an electronic engineer, and collaborative work with Elbit Systems and Kinetics.
- Testing and operation of systems soft/hard real time like missiles ,Control & command systems.
- Microcontrollers and the C++ high-level programming language.

MILITARY SERVICE

- 3 years as an electronic systems technician
- 7 years as the commander of the fire control department

LANGUAGES

- HEBREW - NATIVE, ENGLISH - VERY PROFICIENT, ARABIC - VERY PROFICIENT