

Maor Ongo Levi

Rishon Lezion | ongomaor@gmail.com | 050-2759060

- ✓ Responsible **Software QA** with experience in testing & writing STR, STD, STP documents.
- ✓ Extensive experience in **system, hardware, and software testing**.
- ✓ Fluent in **Hebrew and English** at a high level.

Projects

- Nespresso Israel STR Report - [STR Nespresso IL](#)
- Participating in testing an Mobile App under development startup - "Gigit" - collaborative App for gigs.
- Personal website creation with HTML -<https://ongomaor.github.io/first-template-responsive/>

Education and Courses

2025 - QA and Automation Course (Gal Matlon Automation College - www.automation.co.il)

As part of the training, I gained practical knowledge and experience in the following areas:

- 📌 Project execution with reporting of 47 bugs in Jira, including Severity field definition and STR report generation - [STR Nespresso IL](#)
- 📌 Writing 452 test cases with TestRail system as part of a practical project - [STR Nespresso IL](#)
- 📌 Practical experience in a full testing process, including test management in TestRail.
- 📌 Participating in testing a Mobile App under development startup - "Gigit" - a collaborative App for gigs - working with Jira and reporting over 200 bugs so far.
- 📌 Knowledge and use of Python language for Automation by using Playwright.
- 📌 Work with SQL up to Join level.
- 📌 Knowledge in HTML + CSS and website building- <https://ongomaor.github.io/first-template-responsive/>
- 📌 Work with AI tools such as ChatGPT, Gemini.
- 📌 Work with Postman and extract server-side data using API calls.
- 📌 Practical testing on all browser types (Chrome, Firefox, Edge) and Mobile testing on Android devices.
- 📌 Actual experience with various testing types such as functional testing, GUI, user interface, interfaces, resilience and recovery, performance, regression, sanity, integration and more.

2023 - Internal Auditor Course according to AS9100D standard (Hanan Malin Peak Quality)

2022 - 2023 - HTML, JavaScript, CSS Programming Language Course (SHECODES Association)

2011 - 2013 - Practical Electronic Engineer Degree (Kiryat Engineering and Technology College, Tel Aviv)

Work Experience

2025 - 2017 - Optical Inspector at the Optical Plant - Elbit Systems Elop

- Inspection of optical parts (lenses, mirrors, windows, glued parts, opto-mechanical sub-assemblies, etc.).
- Extensive knowledge and use of the OneERP WEB version system.
- Execution of Final Inspection reports, First Article Inspection (FAI) reports, deviation reports (MRB).
- Certification for working with lasers and EASA certification.
- knowledge of environmental conditions for optical parts and knowledge of procedures.

Environments and Tools

- 💻 **Software:** Windows Office, GitHub, Visual Studio Code, Jira, TestRail, ChatGPT, Postman, PyCharm
- 💻 **Programming Languages:** JavaScript, HTML, CSS, XML, SQL, JSON, API, Python, Playwright, Pytest
- 💻 **Methodologies and Additional Knowledge:** STD, STP, STR, Chrome DevTools, Agile, Waterfall

Military Service

2013-2017 - Regular and Permanent Service as **Electrical Technician**. Rank upon discharge - Sergeant First Class.

Languages

Hebrew (Native Speaker), English (High Level)