# ofir adato 050-9464923 • Holon

- Loves the world of testing, both theoretical and practical, including documentation of STD, STP, and STR tests.
- Very responsible, self-learning. Example of a site I made: <a href="https://ofiradato.github.io/Ofir-website">https://ofiradato.github.io/Ofir-website</a>.
- Practical knowledge in manual testing, automation, and content writing (link to a project video I prepared: https://www.voutube.com/watch?v=YxbPm6CcVY0).
  - ★ OCT' 23 -MAY 24 Recruited to unit 376 in the Signal Corps.

#### **Employment History-**

- QA Tester, Call-Flow Software, Tel Aviv (January 2023 September 2023):
  - ♦ Involved in several roles, including software testing.
  - Conducting and managing meetings with development and project managers.
  - ♦ Issuing test documents according to the VISUAL STUDIO platform specifications.
  - ♦ Conducting manual tests according to the document specifications.
  - ♦ Identifying and managing bugs on the AZURE platform.
  - ♦ Writing SQL queries on the SQL SERVER platform.
  - ♦ Familiarity with the "waterfall" work methodology.
- ▼ Field Technician, Taldor, Petah Tikva (2021-2023)
- ▼ Field Technician, BRINKS, Tel Aviv (2019-2021)

#### **Education and Professional Courses-**

- QA and Automation Training (2022-2023)
  - Acquired practical knowledge and experience in:
    - Writing detailed test scripts including STD.
    - Running tests on several products and browsers (Chrome, Firefox, IE).
    - Managing testing processes including TestRail.
    - Bug reporting in Jira.
    - Writing a personal website including work with HTML, and CSS (<a href="https://ofiradato.github.jo/Ofir-website">https://ofiradato.github.jo/Ofir-website</a>).
    - In-depth understanding of the testing world, including water flow processes.
    - Practical experience with various testing types (Regression, GUI, Functionality, etc.).
    - Excellent knowledge of SQL (Join).

### • Automation Course as part of practical experience

 Built automation infrastructure from scratch using Java, HTML, Selenium WebDriver, TestNG, and Page Object Model.

## **Tools and Work Environments**

- Tools: All browsers (Chrome, IE, Edge), Notepad++, Postman, DevTool.
- Operating Systems: All Windows.
- Bug and Test Management: Jira, Visual Studio, Azure, TestRail.
- Programming Languages and Code: SQL, HTML, Selenium WebDriver, TestNG, CSS, XML, Java.
- Additional Knowledge and Methodologies: STP, STD, STR, Agile, Waterfall.

### **Military Service**

- 376th Battalion, Communications Division (2017-2019)
- Commanders' Course (2018)
  - Fully responsible for operational communication systems, handling faults in advanced communication systems.

#### Languages

- Hebrew: Native.
- English: Fluent.