

QA Junior Manual Tester

Personal information:

Name: Anna Goldman
Address: Pki'in 9/15
78717 Ashkelon
Israel
Phone: +(972) 54 2557619
E-mail: anna_gld@live.com

Summary:

I am a hardworking individual who always strives to achieve the highest standard possible while demonstrating strong commitment and responsibility. Attention to details, ability to work both independently and in team, patience, communication, critical thinking, responsible person.

Environments and Tools:

Web browsers: (Chrome, Safari, Edge, Firefox); Operating systems: Windows (7, 10), Mobile: (Android, iOS); Bug management and testing: Jira, Confluence, Excel, TestRail, Screenpresso. Code and programming languages: SQL, HTML, CSS, Python (basic); Additional methodologies and knowledge: STP, STD, STR, Agile, CRM.

Experience:

Inqwise

QA Manual Tester (Part-time)

2017, Rama-Gan, Israel

Manual testing of Online Surveys Software and Backoffice.

- Creation of STP (test plan) for each version.
- Web and Mobile Web applications, using browsers (IE, Chrome, FireFox, Safari)
- Testing of UI elements (validations), CSS responsive for screens, forms, tables and other UI components.
- Testing of Authentication (Login, Logout, Forgot password, Change password, User management)
- Testing of Survey creation, (Questions, Type of Questions)
- Testing of Survey publish.
- Testing collected data and comparison of data from database (MySQL) and UI.

Thermal Beacon

Electronics Technician

2010 - 2022, Kiryat Gat, Israel

Work in the field of electro-optic and diodes. Testing laser devices in the lab, calibration and simulation, knowledge in reading drawings and technical documents, working in a development environment, control and other subjects from the fields of electronics and electro-optics. Preparation of documents such as ATP (Acceptance Test Procedure), ATR (Acceptance Test Result).

Education and Professional Courses:

Course QA (Manual)

QA Masters - gamasters.co.il

05/2022 - 09/2022 Tel-Aviv, Israel

- HTML Course - [Personal website using HTML and CSS](#) as part of course
- Software Testing Life Cycle
- Testing Models and Methodologies
- Testing Documents (STP ,STD, STR)
- Bug Reports
- Test Management
- Black Box Testing
- Functional and non-Functional Testing
- Test Techniques
- SQL Training
- Web and Mobile Technologies
- Final Projects (Web and Mobile)

Python - Programming for Everybody (Getting Started with Python)

edX - course of study offered by University of Michigan

Issued April 2022 - No Expiration Date

Credentials ID 215303966a614efcb3c9a1c9dfebe58f

<https://courses.edx.org/certificates/215303966a614efcb3c9a1c9dfebe58f>

Course Electronic Technical

Ashkelon Academic College

03/2007 - 06/2008, Ashkelon, Israel

- Analyze and troubleshoot basic AC/DC circuits.
- Determine voltage, current, resistance, and power by calculations and measurements.
- Identify electronic components and their schematic symbols.
- Operate test equipment: multimeters, oscilloscopes, and function generators.
- Knowledge of the main components of a PC.
- Hardware/Software installation and upgrades.
- Solid practice
- Final project - Home Alarm System.

IPC-A-610 acceptability of electronic assemblies certification

Association Connecting Electronics Industries

2011, 2014, 2016 - Tel-Aviv, Israel

Languages:

Hebrew - advanced

English - good technical, good level of writing and reading

German - A2 level (in learning process)

Russian - Native proficiency