

Oleksandr Topolnytskyi

Looking for a position Manual QA Engineer

CONTACTS

E-mail: alextop1971@gmail.com

Phone: +38 067 234-34-78

Skype: [toplif1971](#)

LOCATION

Kyiv, Ukraine

NETWORKS

[LinkedIn](#)

[GitHub](#)



SUMMARY

I have been involved in quality control, quality assurance and quality management for many years. I am a coach on this topic. I understand and apply the Deming PDCA cycle and **SDLC**.

EDUCATION

Information - measuring equipment faculty of the National Technical University of Ukraine "Kyiv Polytechnic Institute".

COURSES

June 2022 - till now | SkillUp | Course "QA Training"

May 2022 - till now | Udemy, Inc. | Course "ISTQB Foundation Level 2022 Complete Training"

April - May 2022 | Meta Academy | Training courses of Java and SQL

March - April, 2022 | MIMO | Java core, JavaScript core, SQL core, Git, HTML / CSS, ES6, Flexbox, Bootstrap, Clases, OOP, React core, Python core.

SOFT SKILLS

Teamwork | Time management | Communicable | Responsible | Have an eye for detail | Self-taught | Organized | Self - motivated | Punctual

PROFESSIONAL SKILLS

Methodology:

- Knowledge of QA Theory;
- Functional or Non-functional testing (UI, GUI, usability, installation, black box, system, dynamic, exploratory, retesting, regression testing);
- Bug finding and reporting bugs;
- Creating check-lists and test cases and writing test result reports;
- HTML / CSS, JavaScript, Java core, SQL core;
- Knowledge of ISO series 25000 international standards "Software engineering – Software product Quality Requirement and Evaluation (SQuaRE)".
- SCRUM; Kanban Framework, Flowchart, Mind Map;

Tools & test manager systems:

Utest; Jira, Confluence; TestRail; Chrome DevTools, Visual Studio Code, IDE: IntelliJ Idea; Git/GitHub; OS: Windows, iOS; Coding practice, Java and SQL of: www.codewars.com

OBJECTIVE

To obtain a **Manual QA Engineer** position on the WEB project in a great company for improving software products with future professional growth to a **QA Automation or Professional Penetration Tester**

WORK EXPERIENCE | UTEST | QA

I got experience to doing Functional testing and User interface testing (UI): Ensure all page elements are consistent like buttons, links, images, text, and video across the most popular browsers/app. Category Pages: Sort, Filter, Add to List, Add to Basket. Product Pages: Product details, Add to List, Add to Basket.

Methodology: QA Theory, Bugs reports, Test cases

Tools/Technologies: Utest. Chrome DevTools, Word, Excel

Responsibilities:

- Performing functional testing, creating and maintaining manual bugs, test cases and test documentation

Achievements:

- Functional testing and User Interface testing (UI). More than 50 bugs were found and registered.
- You can see the results below.

Non-commercial Project mobile testing | June 2022 | A connector people with great local businesses. (<https://www.yelp.com>)

Description: Yelp was founded in San Francisco in July 2004. Yelp's users have contributed over 200 million reviews of almost every type of local business, from restaurants, boutiques and salons to dentists, mechanics, plumbers and more. Yelp's business revolves around the connections made between the consumers who read and write reviews and the local businesses that they describe.

See result Bug report of Yelp.com

Non-commercial Project | June 2022 | A leading in lease-to-own a products, (<https://www.aarons.com>)

Description: Since 1955, Aaron's has led the way in lease-to-own furniture, appliances and electronics.

See result Bug report of Aarons.com

Non-commercial Project | June 2022 | A leading global retailer, (<https://www.carrefour.com/en/>)

Description: It's global network of over 12,000 stores with an online shopping website unique to each country, we are enabling each customer to do their shopping when they want, where they want and how they want.

See result Bug report of Carrefour.com

WORK EXPERIENCE | UTEST | QA (continuation)

Non-commercial Project | June 2022 | A map and automate of business processes, (<https://fluix.io/>)

Description: Mission Fluix is to empower employee productivity. They strive to create superior mobility experiences for teams to work more efficiently with saving time, speeding up work cycles, avoiding paper waste and optimizing their business operations based on data insights collected in the field.

See result Bug report of Fluix.io

WORK EXPERIENCE | PROGRAMMING | QA

Pet Project | March 2022 – till now | My Business card, (<https://oleksandr.top>)

Description: Web-projects. Web design and programming to confirm the acquired knowledge

Methodology: Jira, Scrum (Project Management) (sprint, 2 weeks), Flowchart, Mind Map, Kanban

Tools/Technologies: HTML / CSS, JS, IDE: IntelliJ Idea, TestRail, Jira (Confluence), miro (<https://miro.com/> Mind Map, Kanban Framework, Flowchart).

Responsibilities:

Implementation of the project in order to consolidate the acquired knowledge during online learning | Performing functional and cross-browser testing, creating and maintaining manual test cases | Checklists and test documentation

Achievements:

- Creating functionality of your business card using **HTML** | Creating design and styling **CSS** | Creating a dynamic HTML page with photo editing using **JavaScript** | Project Management in Jira | Website analysis with Chrome DevTools | Functional or non-functional testing (GUI, usability, installation, black box, system, dynamic, ad hoc, exploratory, new feature, retesting, regression testing) |

See result Bug report of oleksandr.top

WORK EXPERIENCE | MANAGEMENT

Projects of implementation of quality management systems in a Software Product | since 2012 |

Med Lab “DILA” LLC, HD-GROUP (TM “Hlibodar”) LLC, “Natural Products” LLC, “Chudova Marka” LLC, “Frolov Barin” PP, “MaksiBud Engineering” LLC, “Technical and managerial services” LLC, “Ukrainian Center for Tomotherapies” LLC, And 7 more companies

Description: Development and implementation of Quality Management System (QMS)

Methodology: Process Approach, PMBOK, Deming cycle Plan-Do-Check-Act (PDCA), Integrated Computer Aided Manufacturing (ICAM) Definition (IDEF0).

Tools/Technologies: Software ELMA.

Responsibilities: Creating very complex processes | Coaching of process approach | Project management | Deadlines control | Resource allocation | Project team management | Process development team management | Project quality assurance | Financial management |

Achievements:

Development, implementation and coaching of: Quality assurance (QA) in processes | Creation of quality control (QC) in the internal processes of companies | The process approach | The quality management system (QMS) | The key performance indicators (KPI)

LANGUGES

English – A2

Ukrainian – native

Russian – fluent

I bear full responsibility for the accuracy of all the information given in the application, and I understand that inaccuracy of this information may result in a rejection.