



## **Illia Rachkovan**

### **QA Engineer**

**Linked In** - [linkedin.com/in/illia-rachkovan-7a54101a2](https://www.linkedin.com/in/illia-rachkovan-7a54101a2)

**Email** – [iliarachkovan@gmail.com](mailto:iliarachkovan@gmail.com)

**GitHub** - <https://github.com/IlliaRachkovan/Portfolio-Illia-Rachkovan-QA-QC-Manual.git>

**Mobile** – +49 176 72749397

## **Summary**

I Have a strong understanding of quality control (QC), quality assurance (QA) processes, requirements, methodology, testing types/approaches, and more. I possess experience in testing web, mobile, and desktop applications, Databases, and APIs. I have a good understanding of client-server architecture. I am also experienced in creating test documentation such as test cases, checklists, test plans, and bug reports. I have strong communication, organization, time management, and team-working skills. I am a very motivated, positive, responsible, reliable, and adaptive person.

## **Technical skills**

### **Databases**

- SQL (CRUD operations, JOIN, SELECT).

### **Tools and Technologies**

- Technical documentation/ SRS;
- REST API, Postman, Fiddler Classic;
- XML, JSON;
- Devtools, Page Speed, Jmeter
- Git;
- Jira, TestRail, Confluence;
- HTML/CSS;
- Figma, Photoshop, Perfect Pixel;
- VirtualBox, BrowserStack;
- WordPress

## **Operating Systems**

- Windows;
- MacOS.

## **Methodologies**

- Waterfall, V-model, Iterative, Spiral, Agile, Scrum, Kanban.

## Experience

**Company:** WorkFlow 07.2023 - 03.2024

**Position:** QA Engineer

**Responsibilities:** Developing and documenting test plans and test cases, executing manual and semi-automated tests to ensure the software meets quality standards. Identifying, documenting, and tracking software bugs using Jira. Work closely with all team members to clarify requirements and resolve defects. Participating in daily stand-ups, sprint planning, and retrospectives. Creating user manuals and test summary reports.

## Education

- GlobalLogic QA Manual course 2023
- QATestLab online course 2021
- Master in Electromechanical automation systems and electrical drive

Admiral Makarov National University of Shipbuilding

2013-2017

## Language

English – Intermediate B2.

Deutsch – A2