

SUMMARY

Over 10 years of experience as a QA engineer, primarily in Fintech. Led large-scale projects in roles spanning testing, analysis, and project management, with successful launches into production. Set up testing processes from scratch for a new integration project and established a structured regression testing workflow. Currently focused on Mobile and Web QA. Involved in testing a mobile application within the Investmate (ITX) project, using tools such as Charles Proxy, Figma, and Android Studio to optimize testing efficiency. Responsible for maintaining test documentation, including glossaries, checklists, and bug reports.

PROFESSIONAL EXPERIENCE

QA Engineer

July 2021 - Present

Fintech, banking, corporate solutions

Commercial bank in the agro-industrial sector.

- Tested major banking projects of automated banking system (ABS) , including automatic account opening and Smart Depository.
- Acted as test manager, assigning tasks and issuing test protocols.
- Organized the testing process from scratch for a new project and participated in the testing of an integration project.
- Managed regression testing and developed a model comprising over 300 scenarios.
- Trained more than 15 new employees and established collaboration between development and testing teams.
- Developed a comprehensive regression testing model with 300+ scenarios
- Trained and onboarded 15+ new QA team members
- Established effective collaboration between development and QA teams
- Successfully tested and launched 5+ banking projects on time, including business-critical modules (accounts, deposits, integrations with external systems)

QA Engineer

Sberbank

Sept 2018 - July 2021

Russia's largest bank and one of the country's leading financial institutions

- Performed system, integration, and regression testing of automated banking system (ABS), estimating labor costs for requirements testing.
- Developed an onboarding plan and trained new employees.
- Assisted the support team in implementing functionality, speeding up the problem resolution process by 80%.
- Made suggestions to improve banking software functionality and successfully tested them after implementation.
- Created and maintained test plans, test cases in ALM
- Developed a structured onboarding plan for new QA specialists
- Accelerated issue resolution by 80% through process optimization

QA Engineer

Diasoft

Nov 2013 - Sept 2018

Provider of IT solutions and tools for banks and financial services companies, competitor to LeverX.

- Developed and created test documentation from scratch
- Executed test cases for both UI and backend to ensure stability and reliability of banking software
- Identified requirement issues before testing began
- Created testing checklists, which sped up the process by 15% and improved organization

PROJECTS

June 2025- Present

Mobile QA Specialist

- Testing of a mobile application for trading education and user onboarding to a trading platform
- Conducting exploratory, smoke, regression, and localization testing
- Maintaining and updating test documentation: checklists, bug reports, glossary
- Working with Jira (task, bug, and sprint management), Figma (interactive glossary), and Confluence (functional requirements)

EDUCATION

- National Research Technological University "MISiS" -Informatics in economics, 2011

CERTIFICATES

- Certified Postman for testing API, 2024
- Intensive Mobile Testing Program, 2025

LANGUAGES

Russian - Native, English - B1

SKILLS

Functional Testing, Integration Testing, Non-functional Testing, Acceptance Testing, MSSQL, Charles Proxy, Requests, Postman, Android Studio, Chrome, DevTools, JSON, GitLab, HTML, Kibana, API, UI, XML, Git, Test Plan, Test Cases, Test Reports, Bug Reports, Agile, Scrum, Kanban, SDLC, TestIT, ALM, Swagger.