



Alibek Baideldinov

QA engineer

I am a passionate and detail-oriented Junior QA Engineer with a strong foundation in software testing principles and methodologies. With hands-on experience in both manual and automated testing, I am skilled at identifying bugs and ensuring software quality by thoroughly validating functionality, performance, and usability. I am committed to contributing to the development of high-quality software products by working collaboratively with development teams and ensuring that the final product meets both user expectations and industry standards. I thrive in dynamic environments, quickly adapt to new technologies, and continuously look for ways to enhance my skills in software testing.

Contact

Phone

++7(702)5326737

Email

st1v00016@gmail.com

Address

Kazakhstan, Astana

Birthday

24 February, 2005

Education

2022-2026

**S. Seifullin Kazakh Agro
Technical University, Astana
KSIPo, Information Systems**

Expertise

- QA testing
- Writing
- Documentation
- API testing
- SDLC
- TMS systems
- Web, Mobile testing

Language

Kazakh

Russian

Experience

2024, November - 2025, February

Ministry of labor

Job position here

Writing test cases and test scripts based on project requirements and business logic to ensure the software meets specified requirements. Performing functional, regression, integration, and smoke testing on applications to check for issues or bugs. Identifying defects, errors, or performance issues in the software and documenting them clearly in a bug-tracking tool (like Jira or Bugzilla). Collaborating with developers and the QA team to discuss identified issues, suggest fixes, and verify bug resolutions. Summarizing and reporting test results to ensure that stakeholders understand the software's quality status, including progress, bugs, and risks. Ensuring that testing is conducted according to the company's QA processes and that all software meets required standards before release.

Skills and Tools:

- Manual Testing: Proficiency in performing manual testing, including creating and executing test cases and performing exploratory testing.
- Bug Tracking: Knowledge of bug-tracking tools like Jira, Bugzilla, or Trello.
- Test Case Creation: Ability to create detailed, comprehensive, and well-structured test cases based on requirements.
- Basic Technical Knowledge: Familiarity with the software development lifecycle (SDLC), agile methodologies, and basic knowledge of coding or scripts.
- Communication: Strong written and verbal communication skills for documenting bugs and reporting test results.
- Attention to Detail: A keen eye for identifying issues and ensuring software functionality meets expectations.

Reference

Leyla Musazade

Strana Development

Phone: 070-723-76-16

Email: leyla.musazade99@gmail.com