

Erik Mursalimov QA Engineer (Manual / API / Integration Testing)

+7 902 626 95 36 | erik.mursalimov@mail.ru | [@favoran](#) | Saint Petersburg, Russia

Testing types: Unit, Smoke, Regression, Integration, E2E, API, UI

Tools: Jira, Zephyr, TestRail, Confluence, Postman, Swagger, Charles, Git, Kibana, Figma

Databases: PostgreSQL, MySQL, SQLite

Technologies: HTTP/REST, JSON/XML, DevTools, HTML/CSS

Languages & Frameworks: Java (JUnit5, Mockito), Python (Pytest, Selenium), Jacoco Methodologies: Agile (Scrum)

WORK EXPERIENCE

Fastact (startup): 09/2025 - **present** (3 months) part-time

Tech stack: Postman, Swagger, junit 5, mockito, spring boot starter test, io.zonky.test embedded, de.flapdoodle.embed.mongo, reactor-test, PostgreSQL, Kafka, Docker, Git

- Developed and maintained automated backend tests in Java
- Performed manual testing to cover user scenarios
- Collaborated closely with the development team: analyzed requirements, participated in test code reviews
- Maintained the testing environment, configured test setups, and wrote auxiliary testing utilities
- Achieved significant business logic coverage with automated tests (>80%), leading to a 30-50% reduction in regression defects

Dunice (Natcar): 03/2023 – **present** (2 years 9 months)

Tech stack: Postman, Swagger, Zephyr (Jira), Charles Proxy, Kibana, PostgreSQL, Keycloak, REST/JSON, Docker, GitLab, Figma, Confluence

- Performed full-cycle testing of backend and frontend, including API, UI, and integrations with external systems
- Tested and successfully launched the integration with the Cargorun logistics system into production, identifying 30+ critical bugs
- Configured virtual environments for testing, which accelerated verification and ensured 100% test case coverage for the integration
- Migrated test cases from Excel to Zephyr, reducing reporting time
- Documented 600+ test cases, including test scripts and integration test scenarios
- Reduced root cause analysis time for bugs by analyzing logs in Kibana and subsequently creating tasks for fixes
- Participated in sprints, retrospectives, and estimation sessions

SMENA: 05/2021 – 03/2023 (1 year 11 months)

Tech stack: TestRail, Jira, Postman, Swagger, DevTools, Figma, JSON/XML, Confluence

- Conducted functional, regression, smoke, and sanity testing of web products
- Developed and maintained test documentation, achieving up to 95% functional coverage
- Tested APIs and integrations using sniffers and HTTP request analysis
- Introduced a classification system for tags and test suites, increasing coverage of critical modules by 40%
- Initiated guides for new employees, reducing onboarding time by 2 weeks
- Identified and documented 100+ bugs, including critical ones, and helped close technical debt related to documentation
- Supported features from idea to production, including release and customer acceptance.
- Reduced average project delivery time by 25%

ABOUT ME

Middle QA Engineer with experience in full-cycle testing of web applications and APIs. Worked in teams of up to 20 people using Scrum, participated in planning, retrospectives, and releases. Experienced in integration and regression testing, log analysis, working with SQL, and documenting test processes.

English level - Upper Intermediate B2

EDUCATION

Vocational Education: GNTU University — Engineer in the Oil and Gas Industry (2018-2022)

Higher Education: TUSUR University — Department of Engineering and Computer Science (2023-2028)