



PIOTR OBARA

Manual QA Engineer /
Manual Tester

+48 602-363-240

piotr.obara.97@gmail.com

in piotr-obara-aab063121

Skills

- Manual backend and frontend testing, REST API, Postman, Swagger, SQL, PostgreSQL, log analysis, database data verification, functional, integration, regression, E2E, exploratory and negative testing, test case design, defect reporting and retesting, Jira, Confluence, JSON/XML, Metabase, pgAdmin, IntelliJ IDEA, Gerrit, basic knowledge of Playwright and Jenkins/CI. API test automation in Postman: validation of status codes, response body, business data, environment variables and regression scenarios. Basic API performance testing in Postman using Collection Runner, iterations and test data. Issue diagnosis across API → logs → database flow, knowledge of payment, transactional and e-commerce systems. Basic understanding of microservice architecture and RabbitMQ integrations.

Languages

- English Communicative / Professional working proficiency
- Polish - C2

Professional Experience

Fenige S.A.
Manual QA Engineer / Manual Tester
11.2025 – Present

- Manual testing of Java/Spring-based backend systems and Angular-based web applications in the area of payments and transactional processes.
- REST API testing in Postman, including request/response validation, HTTP status codes, authorization, business data validation, and positive and negative scenarios.
- Creating and executing automated API tests in Postman, including basic regression scenarios and data validation.
- Designing and executing functional, integration, regression, E2E, and exploratory tests.
- Analyzing requirements, acceptance criteria, and technical documentation; creating test cases, reporting defects in Jira, and performing retests.
- Data verification using SQL/PostgreSQL and issue diagnosis across the API → logs → database flow.
- Log analysis, event correlation, and root cause identification in payment, transactional, and e-commerce systems.
- Working with tools such as Postman, Jira, Confluence, Metabase, pgAdmin, IntelliJ IDEA, Gerrit, Jenkins/CI, Playwright, and Docker.
- Verification of payment-related processes, including card transactions, acquiring, money transfers, chargebacks, refunds, reversals, fraud monitoring, and 3DS/MPI.
- Working with microservice architecture and asynchronous integrations, including RabbitMQ.

Fenige S.A.
Second Line Support Engineer
04.2023 – 11.2025

- Analysis of technical tickets related to payment and transactional systems, as well as production and test environments.
- Diagnosing issues based on API responses, application logs, database records, and business information.
- Verification of transaction flows, incident analysis, and identification of inconsistencies in payment processes.
- Working with SQL, logs, and technical documentation to confirm root causes and support development teams.
- Cooperation with clients, banks, technical teams, and business teams in resolving issues and implementing changes.
- Preparing documentation, technical analyses, and recommendations for improvements.

PKO Bank Polski
IT User Support Specialist
2021 – 2023

- Handling technical tickets, incidents, access requests, and issues related to banking applications.
- Providing remote user support, analyzing technical problems, and cooperating with technical teams and external IT vendors.

PKO Bank Polski
Junior Customer Service Specialist
2020 – 2021

Education

The John Paul II Catholic University of Lublin
Master's Degree in Computer Science
2017 – 2022
Electrical School Complex in Kielce
IT Technician
2012 – 2017