

Hiring software engineer as easy as calling a taxi.

Pavel Burea

Senior QA Lead Automation

SUMMARY

Six years experienced QA Engineer in manual and automated testing, ensuring robust, scalable, and user-friendly applications. Skilled in identifying issues early, optimizing testing processes, managing QA team and collaborating closely with developers to enhance product reliability.

Experience in testing web applications , mobile applications , Blockchain, E-commerce, software and hardware.

Programming languages: JavaScript, TypeScript, Java, Python , C#

API testing: Postman, Apidog

UI testing: Playwright , Selenium, BackstopJS, Ghost Inspector, Cypress

CI/CD Integration: GitHub, Docker, Jenkins CI, GitLab

SKILLS

| | |
|---|---|
| Main Technical Skills | Usability tests, QA Automation (6 yr.), Test Plan, Test Case, *nix Shell Scripts |
| Programming Languages | Java, JavaScript, Python, TypeScript |
| Java Libraries and Tools | Java SE |
| Google Cloud Platform | Cloud Functions |
| Methodologies, Paradigms and Patterns | Agile, Scrum |
| QA, Test Automation, Security | API testing, Cypress, Locust, Playwright, QA Automation (6 yr.), Selenium, Test Plan, Unit Testing, Usability tests |
| SDK / API and Integrations | API testing, WooCommerce API |
| Collaboration, Task & Issue Tracking | Atlassian Confluence, Jira, Redmine |
| Scripting and Command Line Interfaces | *nix Shell Scripts |
| Other Technical Skills | istqb, STLC, Teamwork |

WORK EXPERIENCE

QA Lead Engineer, QA Process Overhaul

Duration: November 2022 — Present (2 years 4 months)

Summary: Revamped QA processes with a risk-based testing strategy, resulting in a significant reduction of production defects.

Responsibilities: Leading a cross-functional team, optimizing geolocation coverage, and streamlining eCommerce and payment testing.

Technologies: Risk-based Testing, Geolocation Testing, eCommerce, Payment Systems

Senior QA Engineer, Testing Process Optimization

Duration: 2022 — 2022 (1 year)

Summary: Development of testing processes from the ground-up and unification of test documentation across projects.

Responsibilities: Developed testing processes, unified test documentation, deployed integration tests in CI/CD pipelines, improved performance testing.

Technologies: CI/CD, Locust, Integration Testing

QA Engineer, Automated Testing Implementation

Duration: 2021 — 2022 (7 months)

Summary: Implemented cross-team collaboration for automated web and API testing, achieving a reduction in production defects.

Responsibilities: Collaboration for automated web and API testing, shift-left testing to find issues earlier in the SDLC.

Technologies: Automated Web and API Testing

QA Engineer, QA Documentation & Onboarding Improvement

Duration: 2019 — 2021 (2 years 1 month)

Summary: Establishment of QA knowledge base and documentation, leading to more efficient onboarding of new hires.

Responsibilities: Creation a QA knowledge base & documentation, implementation of standardized bug reporting.

Technologies: QA Documentation, Bug Reporting

EDUCATION

- **Summer Informatics Internship**

USARB — Universitatea de Stat

1 year

- **Bachelor's in Computer Sciences**

Technical College

4 years



CERTIFICATION

- **Rapid Software Testing**
RST (2023)
- **C# Intermediate: Classes, Interfaces and OOP**
Udemy (2021)

