

Rafael Horvath

São Bernardo do Campo, SP, Brazil

Phone: +55 11 95387-4781

Email: rbhorvath@live.com

LinkedIn: linkedin.com/in/rafael-horvath

GitHub: github.com/rbhorvath

Objective

QA Engineer with solid experience in web and API test automation. Skilled in Playwright (TypeScript), Selenium (Java), and REST Assured. Experienced with Azure DevOps pipelines, Agile environments, and TDD methodology. Analytical and collaborative, focused on continuous quality and value delivery.

Professional Experience**QA Engineer**

Bees Brasil (Ambev Tech) | Oct 2022 – May 2025

- Automated web tests using Playwright (TypeScript), increasing test coverage by 35%.
- Implemented CI/CD pipelines with Azure DevOps, streamlining delivery processes.
- Automated REST API testing with REST Assured, reducing production defects by 25%.
- Analyzed test coverage and quality criteria to ensure application stability.

QA Engineer

Axians Low-code | Aug 2021 – Sep 2022

- Developed automated tests with Selenium (Java), improving automated test coverage by 40%.
- Created regression and integration test cases in CI/CD pipelines, reducing rework.
- Conducted exploratory testing and bug tracking, lowering critical production incidents by 18%.
- Collaborated in Agile sprints to ensure quality from planning to delivery.

QA Engineer

Spring Mobile Solutions | Jul 2019 – Jul 2021

- Automated tests using Selenium (Java) and REST Assured for web apps and APIs, boosting coverage by 30%.
 - Configured and ran continuous tests with GitLab CI, improving deployment efficiency.
 - Supported test plan documentation and metrics collection for product quality analysis.
 - Identified critical points and increased test coverage, decreasing bugs in production.
-

Education

Bachelor's Degree in Information Systems

Universidade Municipal de São Caetano do Sul, 2017

Certifications

- ITIL 4 Foundation
 - ISTQB Certified Tester Foundation Level (CTFL)
-

Technical Skills

- Languages & Frameworks: TypeScript, Java, JavaScript
- Test Automation: Playwright, Selenium, REST Assured
- Testing: Functional, E2E, API, TDD, Regression
- Tools: Azure DevOps, Git, GitLab CI, Postman, Docker, Jira, TestRail
- Environments: Web, REST APIs, CI/CD
- Methodologies: Agile, Scrum, Kanban, DevOps

Languages

English – Advanced in reading, writing, and speaking