

Contact

© 11-2482-7131

✓ turkthiago3@gmail.com

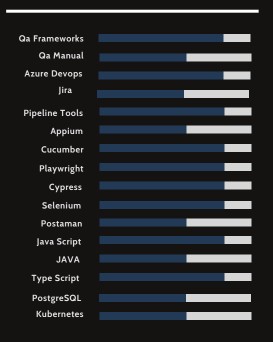
https://github.com/thiagotobiasturk

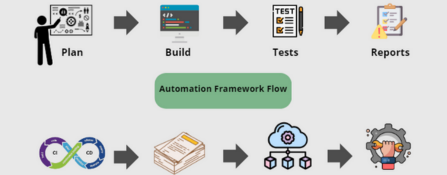
Buenos Aires, ARGENTINA

Lenguages

English Level B1

Digital tools and frameworks





Deploy

Maintenance

Thiago Tobias Turk

Documentation

Mid-Level QA Automation Engineer

Summary

CI/CD

Hello! I'm Thiago Tobias Turk, a Mid-Level QA Automation Engineer with 1 year of experience in Quality Assurance, specializing in manual and automated testing and framework development. During this time, I have developed skills in advanced tools and tackled challenging projects that have fostered my professional growth.

I specialize in creating robust and flexible automated testing solutions, applying best practices to ensure quality and efficiency throughout the development process. I have developed clear and maintainable frameworks, focusing on code readability and generating insightful reports to facilitate understanding and tracking of test results.

My experience includes implementing agile methodologies and adapting to the specific needs of each project, which allows me to deliver tailored solutions that optimize the testing process and enhance the overall quality of the final product.

Experience

Atomation Armada | QA Automation Engineer 2023 - November/Present

- Development and maintenance of automation frameworks for web, API, and mobile testing using Selenium, Cypress, Playwright, Appium, and PactumJS in TypeScript, JavaScript, and Java.
- Implementation of CI/CD pipelines in Azure Devops, GitHub Actions and Gitlab CI to facilitate continuous integration and rapid delivery of code with automated testing.
- Management of Git for version control, ensuring effective and seamless collaboration within development teams.
- Conducting queries with Postman to validate and test APIs, ensuring their proper functioning and performance.





















Collaboration on Projects

FASTer Way to Fat Loss | QA Automation 2024 - april/Present

- Execution and maintenance of automated test suites, managing updates and adjustments to adapt to changes in the application and new features.
- Creation and maintenance of three automated testing frameworks for web, mobile, and API, optimizing test coverage across various platforms and ensuring quality in each deployment.
- Conducting SQL queries with PostgreSQL to validate results and improve test quality.
- Implemented CI/CD in GitHub Actions to automate testing and facilitate continuous integration workflows.























Lirmi | QA Automation 2024 - March/April

- Conducting load and stress tests using JMeter to assess the performance and stability of the platform under high traffic conditions.
- Executing stress tests with Cypress, implementing parallel testing to optimize efficiency in each release cycle.
- Conducting queries in Kubernetes to monitor and manage containers in the testing environment, ensuring system continuity and scalability.













PetPartners Pet Incurance | QA Manual/QA Automation 2023 - November/January

- Conducting manual and automated tests on web platforms using Selenium, ensuring functional quality and early detection of errors.
- Collaboration in the planning and execution of test cases.









