

Professional Summary

High-performing **QA Automation** activities with a passion for technology.

12+ years of experience impacting positive organizational outcomes through automation best practices, constant learning and positive communication.

Confident in ability to collaborate with cross-functional teams to solve complex, high-stakes problems.

Committed to continuous improvement and contributing to team success.

About Me

QA Automation Engineer with more than a decade of hands-on experience in software development.

System Engineer, certified in ISTQB (Foundation Level), and have passed the IELTS exam (International English Language Testing System).

Accumulated a wealth of experience related to QA tasks (Manual, Hybrid & Automation).

As an Automation QA, I had the chance to work with Web-based applications and Mobile apps (Responsive and Native). For most projects, I have used Jira, Git, Jenkins, Selenium, and Java but I do have experience in some other technologies as well (like JS, Cypress, Ruby, etc).

Worked for companies like Motorola, Intel, Ernst & Young, and PWC, among others.

I'm interested in 100% **Automation QA** or **QA Technical Lead** areas (**Automation Architect**).

Some of my professional skills are Teamwork, Proactivity and Time management.

My Github Projects are available at <https://github.com/cvera08>.

Own in-progress Projects:

Front-end: [Invoice Generator](#) (Only Spanish), [CVera Portfolio](#) (Vercel).

Back-end: [Climate Change](#) (Heroku).

Areas of Interest

I am interested in technical **roles**, such as **Automation Architect**.

Currently, my specific **areas** of interest are: **Blockchain** developments, **Backend** Automation, and Frontend Automation with **Cypress**.

My main motivation is client satisfaction and quality delivery.

When you work with me, you will get 100% satisfaction guaranteed in my work and my process.

Key Achievements as a QA Automator

- Reduced development time to market
- Increased product quality
- Reduced time spent on repetitive tasks

- Faster feedback loop
 - Reduced tester burnout
 - Increased time available for exploratory testing
 - Better data for decision making and reporting
 - Increased tester productivity (spent less time running manual test cases and regression cycles)
 - Runs on key areas
 - Increased number of tests run for broader test coverage
-

Main Responsibilities as a QA Automation (Employment History Overview)

- Help to identify scenarios for inclusion in test automation.
 - Collaborate with project managers, the QA team, and developers on project - and application - level test automation.
 - Promote test automation best practices, tools, standards, and processes.
 - Design, develop, implement, and support frameworks for the client test infrastructure and provide automation expertise to the development team.
 - Document, evaluate, and disseminate test results, and collaborate in troubleshooting issues.
 - Enhance, extend, and maintain test automation libraries and test suites (using legacy projects or building automation frameworks from scratch).
 - Provide test automation estimates and timelines for assigned projects.
 - Communicate and report on the status of test automation activities.
 - Contribute to performance and scalability automation testing through coding best practices.
 - Create and maintain data sets to be used in test automation activities.
 - Coordinate and manage automated testing efforts for single or concurrent projects.
 - Establish and manage requirement traceability through test plans and cases, all of this will be my input for automation candidates.
-

Employment History

Carlos Vera's Portfolio

Front-end project, Piriápolis, Maldonado, Uruguay

07/2022 - Present

- Created my own portfolio as an online summary of my resume/profile

[Live Demo](#)

[View Source](#) in GitHub

Climate Change - Climate Crisis

Own API project, Piriápolis, Department of Maldonado, Uruguay

05/2022 - Present

- Generated live URLs related to climate changes, science, and the environment all around the globe by using REST APIs

[Live Demo Site](#)

[Github Project](#) to run locally

Internal Project Specialist

Working on my own Front-end project, Montevideo, Montevideo, Uruguay

07/2021 - Present

- Built FacturaUY **website** to support the creation of new invoices
- Tested the site product

[FacturaUY Demo Site](#)

(only available in the Spanish version since it is focused on the Uruguayan market)

Distillery + Stretto

SDET, Saint Petersburg, Federal District, Russia

05/2021 - Present

Kubikware + Sneakers + Socure

Principal Automation QA Engineer - iOS - Native Mobile, Florida City, Florida, U.S.

10/2020 - 07/2021

Taller + PwC

Senior Backend Automation Engineer, San Francisco, California, U.S.

02/2020 - 12/2020

Prodigious + Renault & Nissan

Freelance Principal QA Automation Engineer - BOG, Colombia, London, England

09/2018 - 02/2020

ITX + EY (Ernst & Young)

Architect QA Automation Engineer (Web and Mobile), Rochester, Nueva York, U.S.

06/2017 - 09/2018

Appdirect

Sr. QA Engineer (Web and API), Montreal, Quebec

02/2017 - 06/2017

JCOR

QA Technical Lead, Buenos Aires, Buenos Aires, Argentina

10/2015 - 02/2017

Webee

Senior Quality Engineer, Córdoba, Córdoba, Argentina

04/2015 - 10/2015

Taller + Intel

Sr. QA Engineer, Colorado Springs, Colorado, U.S.

07/2013 - 04/2015

Vates + Motorola

QA Engineer, Chicago, Illinois

02/2013 - 07/2013

Lidicalso + Motorola

Tester, Chicago, Illinois, U.S.

10/2012 - 02/2013

NEPS Solutions

Freelance Programmer, Córdoba, Córdoba, Argentina

04/2011 - 10/2012

Languages

English (Advanced), Spanish (Mother Tongue)