

JAIME HUERTA

QA Engineer | Manual & Automation Testing

Tijuana, Mexico | Remote / Hybrid / On-site

 huerta.jaime@gmail.com |  [linkedin.com/in/huerta-jaime](https://www.linkedin.com/in/huerta-jaime) |  github.com/huertajaime

Professional Summary

QA Tester with experience testing web and mobile applications, focused on functional testing, regression, UX/UI validation, and defect reporting. Hands-on experience executing test cases, checklists, and exploratory testing in simulated real-user scenarios. Strong attention to detail and clear bug documentation using Jira.

Technical Skills

QA & Testing: Manual Testing, Regression, Smoke Testing, Test Case Design, Boundary Value Analysis, Equivalence Partitioning.

Automation: Selenium WebDriver, Python, Pytest, Page Object Model (POM)

Tools: JIRA, GitHub, PyCharm, Android Studio Emulator, Figma

API & Data: Postman, REST APIs, JSON, SQL

Other: Bug Reporting, Mobile Testing, Exploratory Testing.

QA Technical Projects (TripleTen, 2025)

Urban Routes — Web & UI Automation Testing

- Designed manual, regression, and smoke test cases for taxi booking workflows.
- Built automated end-to-end UI tests using Selenium, Pytest, and POM architecture.
- Validated pricing logic, ride confirmation, user phone verification, and payment flows.
- Reported defects using Jira with clear reproduction steps and evidence.

Urban Grocers – Web & Mobile API Testing

- Validated REST endpoints, request bodies, and response codes using Postman.
- Created positive and negative test cases for grocery kit creation, delivery availability, and delivery cost APIs.
- Executed mobile testing on Android Emulator and physical devices.
- Retrieved and analyzed server logs via SSH/Linux CLI.

Urban Lunch — Mobile Application Testing

- Analyzed requirements and created structured test checklists.
- Executed functional and regression tests on Android emulator.
- Logged defects in Jira with status tracking and evidence.

Professional Experience

Senior Infrastructure & Systems Supervisor

Confie Holding Co. | Tijuana, Mexico | 2011 – 2023

- Supported and maintained production systems in Windows and Linux environments.
- Performed root-cause analysis and incident resolution under SLA constraints.
- Collaborated with cross-functional teams to ensure system stability and reliability.

Education

QA Engineering Certificate – TripleTen

Jan 2025 – Nov 2025

Bachelor's Degree in Systems Engineering – Technical Institute of Tijuana

Jun 2004 – Oct 2010