Federico Cruz

+543415445816 · fic31886@hotmail.com · linkedin.com/in/federicocruzqa Rosario, Santa Fe, Argentina

BILINGUAL QA TESTER

Detail-oriented QA Tester with nearly 3 years of experience specializing in manual testing across diverse domains. Currently expanding skill set to include automation testing and actively learning relevant tools. Proficient in utilizing tools such as Jira and TestRail for effective management of testing processes. Committed to ensuring the highest quality in software products through a meticulous attention to detail.

KEY COMPETENCIES

Agile methodologies (Scrum)
Bug / Issue Tracking (Jira)
Test management (TestRail)

Manual QA Testing Attention to detail Problem solving Communication Teamwork Client relationships

PROFESSIONAL EXPERIENCE

Tudip Technologies May 2021 - Jan 2024
QA Engineer

Manual QA testing for Tudip Technologies, company based in India that offers IT solutions for clients around the world. I performed as the main QA for a specific client (a medical company) and had constant communication with their team, which was made of a PO, PM, UX/UI designers and several Front-end developers. The project revolved around a telemedicine service that allowed Medical Providers and Patients to connect in audio/video calls through different platforms, web and desktop applications.

Main tasks:

- · Exploratory testing
- · Smoke testing
- · Regression testing
- Drafting and execution of Test Cases on TestRail
- Drafting and logging of bugs/tasks/stories on Jira
- · Bug prevention, saving time and cost

uTest May 2020 - Apr 2021

QA Tester

Freelance manual QA testing for uTest, crowdtesting platform. I participated as a manual tester for different paid projects.

Main tasks:

- · Front end testing for various webpages
- · Software testing on TV stream applications
- Evidence collection, drafting and logging of bugs into the uTest webpage

EDUCATION

Educación IT Manual QA Career Java for Non-Programmers GIT LinkedIn Learning SQL Essentials Javascript Essentials Scrum **Domestika** Introduction to Programming on Python