

# Victória Regina Duarte

Software Quality Assurance Analyst



✉ victoriarduarte@hotmail.com

📍 Florianópolis, Brasil

🐙 github.com/victoriarduarte

📞 +55 48 999088604

🌐 linkedin.com/in/victoria-regina-duarte

## WORK EXPERIENCE

### QA Consultant

Ritain.io

07/2022 - 05/2023

Portugal (Remote)

#### Tasks

- Create, update and execute automated test cases using Robot Framework with Python (web and SOAP API).
- Develop and maintain Jenkins jobs.
- Write system and testing processes manuals.
- *Keywords: Web testing, API testing, Robot Framework, Python, Oracle, PostgreSQL, Jenkins, Scrum.*

### Quality Analyst III

Smarket

07/2021 - 06/2022

Florianópolis, Brazil

Offer and trade management system for retail

#### Tasks

- Create and execute manual test cases (web and API testing).
- Create, update and execute automated test cases using Robot Framework (API, regression and smoke testing).
- Identify and report software defects.
- Review and analyze system specifications.
- *Keywords: Manual testing, Automated testing, Web testing, API testing, Robot Framework, Git, Swagger, Postman, PostgreSQL, Jenkins, Jira, Confluence, ClickUp, Scrum.*

### QA Tester

Netprecision

06/2019 - 04/2021

Florianópolis, Brazil

Document management system for engineering projects

#### Tasks

- Create and execute manual test cases (web testing).
- Identify and report software defects.
- Write system and testing processes manuals.
- *Keywords : Manual testing, Web testing, Katalon, PostgreSQL, Jira, Confluence, Kanban.*

## EDUCATION

### Technologist in Energy Systems Management

Instituto Federal de Santa Catarina

02/2014 - 12/2018

Florianópolis, Brazil

#### Monograph

- Risk assessment in the deployment of Wind Power Generation using Sensitivity Analysis

## SKILLS

Functional Testing

Manual Testing

Automation Testing

Web Testing

API Testing

Gherkin

Robot Framework

JavaScript

Cypress

HTML

CSS

Git

SQL

Agile Methodologies

## LANGUAGES

Portuguese

*Native or Bilingual Proficiency*

English

*Professional Working Proficiency*