Gabriel Volponi



🚀 QA Coordinator | Automation Specialist | Sr. Qa

São Paulo. Brazil

About Me 🖐



Hey there! I'm Gabriel Volponi, a 23-year-old tech enthusiast with a strong background in software testing, automation, and cybersecurity. I studied Physics for five years at the University of São Paulo (IFUSP) and am currently pursuing a Bachelor's degree in Systems Analysis and Development at Infnet.

I work as a QA Automation Coordinator (Web & Mobile), specializing in BDD methodologies, Cypress, Robot Framework, manual testing, GUI testing, API testing, and security testing. I'm also passionate about web and mobile development, with experience in JavaScript, HTML, CSS, and Python.

In addition, I have expertise in security testing, network scanning, and secure development consulting through Test-Driven Development (TDD).

GitHub: github.com/gabrielVolponi

Portfolio: https://gabrielvolponi.vercel.app/

Feel free to explore and contribute to my repositories!

Languages 🌍



- English Advanced (Reading, Writing, and Speaking)
- **Spanish** Intermediate (Reading, Writing, and Speaking)

Experience 💼

VIDI

P QA Lead | Senior QA | Test Automation Coordinator (Cypress & Robot) Nov 2023 – Present (4 months) | São Paulo, Brazil

IGC Partners (Consulting)

P QA Lead | Test Automation Coordinator (Cypress & Robot) Nov 2023 – Present (4 months) | São Paulo, Brazil

VIDI

♣ QA Lead | Test Automation Coordinator (Cypress & Robot) | Security Test Analyst

Nov 2023 – Nov 2024 (1 year) | São Paulo, Brazil

AutoForce

Task Check

Automation Test Analyst (Cypress)
Jul 2021 – Jul 2022 (1 year 1 month) | São Paulo, Brazil

Gateware

P QA/QC | Automation Test Analyst (Cypress & Robot)

17 Nov 2019 − Jul 2021 (1 year) | São Paulo, Brazil

InfoA2 Evolution

P QA/QC | Automation Test Analyst (Cypress & Robot)

17 Nov 2019 – Jul 2021 (1 year 9 months) | São Paulo, Brazil

Education 🎓

Instituto Infnet

Bachelor's Degree in Information Security & Cyber DefenseJul 2024 – May 2026

University of São Paulo (USP)

Licentiate Degree in PhysicsJan 2019 – Jan 2024