

# Nicolas Guerrero Callejas

QA AUTOMATION  
ENGINEER

## CONTACT

- 📞 (+57) 3102039043
- ✉️ nguerrero699@gmail.com
- 📍 Bogota
- 🔗 [linkedin.com/in/  
nicolas-guerrero](https://www.linkedin.com/in/nicolas-guerrero)

## ABOUT ME

I'm passionate about technology, automation, and building high-quality solutions that make a real impact. I enjoy learning, collaborating, and exploring tools that optimize both development and testing processes. I love working with automation frameworks and creating efficient, scalable, and high-quality solutions that make a real impact.

## INTEREST

I am deeply interested in software quality and automation, with a strong focus on creating efficient and maintainable testing architectures that contribute to reliable, highperforming applications. I enjoy exploring new technologies that enhance both the testing and development processes, especially within full stack environments using Java and Python. I'm also passionate about continuous integration, agile collaboration, and fostering a culture of improvement through innovation and learning.

## EXPERIENCE

### Software Test Analyst – GFT Technologies

*Client Bancolombia (2021/09–Present)*

- Designed and maintained manual and automated tests.
- Developed E2E automation frameworks.
- API testing with Postman.
- CI/CD integration in Azure DevOps.

*Tools: Java, Cucumber, Serenity BDD, JMeter, Azure DevOps, Git, SQL*

*Client Tigo (2021/04–2021/09)*

- Developed and executed E2E automation frameworks.
- Performance testing.
- CI/CD participation.

*Tools: Java, JavaScript, Cucumber, Serenity BDD, Git, SQL*

## FORMATION

### Universidad Distrital Francisco José de Caldas

Telematic Engineering  
(2021–2025)

### Universidad Distrital Francisco José de Caldas

Technologist in Data Systematization and Telematic Engineering  
(2017–2020)

### Universidad Nacional de Colombia

Diploma in Programming  
(2020–2021)

### Servicio Nacional DE Aprendizaje - SENA

Technical Degree in Systems  
(2016)

## LANGUAGES

- Spanish – Native
- English – B1