

JACKSONVILLE, FL USA 32219

+1 (904) 852-9495

bfslopez@gmail.com

BASILLE FELIZ SIMPLICIO LOPEZ

SUMMARY

Hello! You can call me “Bash” (not the shell).

I am passionate about quality assurance (QA) engineering and have over 10 years of experience in the tech industry. However, my skills extend beyond being a QA Engineer. Throughout my career, I have also worked as a Software Developer, Functional Consultant, and Business Analyst for various companies.

SKILLS

TESTING

Manual Testing, Functional Testing, A/B Testing, Test Automation

Testing Framework:

- Playwright
- Behave (BDD)
- Cypress Framework
- Robot Framework
- Selenium WebDriver

TEST MANAGEMENT TOOL

- TestRail
- Zephyr on JIRA

SOFTWARE DEVELOPMENT

Python, Django Framework, React, Git

PROJECT MANAGEMENT TOOL

JIRA, Asana, Trello, Microsoft DevOps Azure

WEBSITES

Portfolio: <https://bashsimplicio.github.io/>

GitHub Link: <https://github.com/bashsimplicio>

LinkedIn: <https://www.linkedin.com/in/basille-feliz-simplicio-lopez-78762166/>

EXPERIENCE

Encora, Makati, Philippines (Remote) – *Quality Engineer*

July 2024 – November 2024

I was assigned to one of their FinTech clients in the Philippines. My responsibilities included creating automated tests using the Behave Framework in their backend code for one of their projects. The project uses Agile Methodology, which practices Scrum ceremonies.

Experience Digital, Sydney, Australia (Remote) – *QA Specialist / Business Analyst*

May 2022 – June 2024

Responsible for testing web and mobile applications for different clients. My responsibilities include creating test plans and automated tests using Cypress for various projects I am assigned.

After a few months, I became a Business Analyst at the company. In this role, I met with clients to understand their software needs and gathered their requirements. I then translated these requirements into user stories and created tickets for our developers to work on.

Outsourced Staff Ph, Philippines (Remote) – *QA Engineer*

July 2021 – April 2024

Worked on a dedicated client who focuses on creating an AI-powered customer assistant for different banks in the US. I helped create automated tests using Robot Framework and in house JSON-based test automation framework for trained models.

Spiralyze, Atlanta, Georgia (Remote) – *QA Engineer*

October 2018 – April 2022

Responsible for testing websites for different clients through A/B testing. I served as a Senior Tester. I take on the QA Lead role when my superior is not available. My responsibilities include assigning QA tasks to Junior testers and doing the final QA before forwarding it to the Project Manager.

Ingenuity Global Consulting, Davao City, PH – *QA Engineer*

May 2013 – June 2020

In my seven years with Ingenuity, I have been in multiple roles and projects.

I was assigned projects that involved understanding the requirements, conducting web or mobile application tests using the test scenarios I created, documenting issues found, and creating bug reports or tickets that included detailed steps to reproduce, actual output, and expected results. I have run the scripts provided by the developers and executed tests using the Subversion repository. Most of the projects I worked on used Agile methodology.

I was the main QA in an internal ERP project using the Odoon framework and created user documentation through Sphinx. As the main QA, I also became the

functional consultant for different clients, maximizing the Odoo applications as SAAS.

I was also a Software Developer for a limited time on an internal project to track daily updates from team members per project that was sent to clients via email regularly.

EDUCATION

University of the Philippines Mindanao, Davao City, PH – Bachelor of Science in Computer Science

June 2008 – April 2013

TRAININGS

I was a trainer at a two-day workshop on Capability Training for CM-ACTS System Development and Maintenance, which took place on October 8-9, 2022. During the training, I shared the best quality assurance (QA) practices that I have learned over my years of experience in the field.



I served as a resource speaker for the Philippine Navy during their Software Quality Evaluation Course on April 14 and 15, 2025. In this training, I covered various types of software testing, shared best practices for quality assurance (QA) testing, and discussed different types of test automation frameworks.

