

Amalachukwu Azubike
Ontario, Canada
onyenweamala@gmail.com | 226-338-5137
[LinkedIn](#) | [Portfolio](#)

March 25, 2025

Hiring Team
RBC – Global Functions Technology
20 King St W
Toronto, ON, Canada

Dear RBC Hiring Team,

I am writing to express my keen interest in the Quality Engineering role at RBC. With over three years of experience in software quality assurance, combined with recent academic projects focused on automation, performance testing, and secure development practices, I bring a unique blend of hands-on expertise and a passion for continuous improvement in software delivery.

In my previous roles, I have contributed to quality engineering efforts across various stages of the software development lifecycle. At ZionShine ICT Hub, I designed and executed functional and regression test cases, automated scripts using Selenium and Postman, and conducted security assessments aligned with OWASP guidelines. My recent work at Bill Gosling Outsourcing enhanced my ability to troubleshoot technical issues and apply user-centered testing approaches to improve system usability. In my current internship as a frontend developer, I've deepened my understanding of UI behavior and contributed to Agile sprints by testing and validating component logic-experience that sharpens my eye for quality and complements my QA skill set.

Currently pursuing a diploma in Computer Application Development at Conestoga College, I have completed numerous hands-on projects that mirror the demands of an Agile QA environment. I built and executed automated test suites with Cypress, integrated testing workflows into CI/CD pipelines, and led performance testing using JMeter. My commitment to professional growth is further demonstrated by my CompTIA Security+ and Certified in Cybersecurity (ISC2) certifications, as well as my ongoing pursuit of the Certified Software Tester (CSTE) designation.

What excites me most about RBC is your commitment to innovation and collaboration across diverse business units. I am particularly drawn to the opportunity to contribute to QE processes that support high-impact domains such as Risk, Finance, and Capital Markets. I am confident that my background in testing, my process-oriented mindset, and my dedication to continuous learning align well with RBC's values and goals.

Thank you for considering my application. I welcome the opportunity to further discuss how my skills and experience can support your quality engineering initiatives.

Sincerely,
Amalachukwu Azubike

P.S. You can view some of my QA-focused projects, including performance testing with JMeter, automation workflows, and unit testing with NUnit in C# (as showcased in my "Triangle Testing" project), on my LinkedIn profile: <https://www.linkedin.com/in/amalachukwu-azubike-4b8179a3/> and portfolio: <https://www.amalachukwu.com>