

Tomal Isidore Gomes

Entry-Level Software Quality Assurance (SQA) Engineer
Mirpur, Dhaka 1216, Bangladesh
isidore.tomal@gmail.com | +880 1679-742435
linkedin.com/in/tomal-gomes | github.com/tomalgomes

SUMMARY

Entry-level Software Quality Assurance Engineer with hands-on experience in manual testing, API testing, and UI automation for web applications. Experienced in test case design, defect reporting, regression testing, and building Playwright-based automation frameworks. Seeking an SQA internship or junior role to contribute to product quality in real-world development environments.

SKILLS

Technical Skills

Testing and Quality Assurance: *Manual Testing (Functional, UI, Regression, Smoke), Test Case Design and Documentation, Bug Reporting and Defect Tracking, API Testing (Postman), SDLC/STLC, Automation: Playwright (JavaScript), Selenium, Page Object Model, Allure Reporting, Tools: VS Code, Postman, Chrome DevTools, JIRA (basic), Git and GitHub, Programming Languages: JavaScript, Java, SQL*

Soft Skills

Analytical Thinking, Problem Solving, Clear Technical Documentation, Team Collaboration, Communication

PROJECTS

Automation and UI Testing

Web Application Automation

February 2026

Playwright, JavaScript, Page Object Model, Allure

- Built an end-to-end UI automation framework using Playwright and JavaScript following Page Object Model (POM)
- Automated core purchase flows and handled edge-case validations
- Implemented reusable object-action separation to improve maintainability and scalability
- Performed dynamic UI verification and business logic validation
- Configured Allure reporting for structured and readable test execution reports
- Configured Playwright to support modular and sequential test execution for scalable regression testing

GitHub Repository: <https://github.com/tomalgomes/playwright-saucedemo-automation.git>

Manual and API Testing

E-Commerce Web Application

October 2025

Postman, Chrome DevTools, QA Documentation

- Designed and executed 24 functional test cases covering search, product variations, cart, and checkout workflows
- Identified, documented, and tracked 18 defects including UI, functional, and data-consistency issues
- Performed end-to-end manual testing across core user journeys to validate reliability and usability
- Conducted API testing using Postman to validate request/response integrity
- Used Chrome DevTools to analyze network calls and identify 10 UI-API mismatches
- Prepared complete QA documentation, including test cases, defect reports, analysis notes, and test sign-off

GitHub Repository: <https://github.com/tomalgomes/manual-testing-demo-evershop.git>

EDUCATION

Bangladesh University of Business and Technology (BUBT)

Bachelor of Science in Computer Science and Engineering

2022 – Present

Expected: 2026 (Capstone Project in Progress)

TRAINING AND DEVELOPMENT

Ostad

SQA: Manual and Automation Testing

2025 – Present