

TAHAMIDUL HAQUE

Jr. SQA Engineer

+8801890318885 tahmidulanon@gmail.com [LinkedIn](#) [GitHub](#)

Portfolio: <https://portfolio-sigma-one-98.vercel.app/> Mirpur-2, Dhaka-1216



PROFESSIONAL EXPERIENCE

Jr. SQA Engineer

iNiLabs

January 2025 - Present

- Conducted requirement analysis and reviewed design documents
- Executed manual tests for web applications, ensuring functionality and usability
- Designed and executed automated test suites for web applications using Selenium and performed API testing using Postman, ensuring comprehensive coverage of business-critical functionalities.
- Designed and implemented test plans, wrote and executed 500+ test cases, achieving a 95% execution success rate
- Resolved 90% of high-priority defects during regression testing, Leading to smooth releases for major application updates.

Jr. SQA Engineer

Simec System Ltd

February 2024 - December 2024

- Assisted in creating test plans and executing manual testing procedures
- Reviewed product requirements, reducing requirement mismatches by 10%, ensuring alignment with business and project goals
- Developed and maintained test cases, improving testing efficiency and covering functional scenarios
- Assisted in cross-browser and responsive testing
- Gained exposure to basic test automation concepts and tools.

SKILLS

- **Programming Language & Framework:** Java, JavaScript
- **Test Automation (Web & Mobile) Tools & Frameworks:** Selenium, Appium
- **API Testing:** Postman
- **Performance Testing:** Jmeter, Google Lighthouse
- **Project Management Tools:** Jira, ClickUp
- **Version Control Tools:** Git & GitHub
- **Database:** MySQL, Oracle
- **Soft Skills:** Attention to Detail, Collaboration & Teamwork, Problem Solving & Analytical Thinking
- **Concepts:** Functional, Regression, Smoke & UI Testing, Test Case & Test Scenario Writing, Cross-Browser & Responsive Testing

EDUCATION

Bachelor of Science in Computer Science and Engineering (CSE), 2023
American International University-Bangladesh (AIUB), CGPA: **3.78/4.00**

AWARDS

Programming Contest

3rd Place in DRMC International Tech Carnival 2023

Finalist - Dexterity

Dexterity is an intra university case-solving competition at the American International University-Bangladesh

TRAINING / COURSES

Software Quality and Testing

Completed training in software testing, covering manual testing fundamentals and basic automation techniques

PROJECTS

FoodKing Web Automation Scripts

- Developed and maintained automation test scripts for food platforms to validate workflows, achieving 85% test coverage and ensuring a seamless user experience
- Technologies: Selenium, Page Object Model (POM), TestNG Framework, Java

[GitHub](#)

e-DP ERP System Automation

- Automated end-to-end test scenarios for the ERP system to validate core modules, Improved testing efficiency by 30%, ensured data integrity, and streamlined repetitive testing tasks
- Technologies: Cypress, Page Object Model (POM), JavaScript

[GitHub](#)

FoodKing Customer App – Mobile Automation Framework

- Contributed to the development and testing of the Android platform to ensure smooth functionality for user registration, order journey, and data management.
- Technologies: Appium, TestNG Framework, Java

[GitHub](#)

Manual Testing for Web and Mobile Applications