

QA Internship – One Month Report

Intern Name: Niruta Karki

Duration Covered: One Month

Role: QA Intern

Introduction

During the first month of my QA internship, I focused on building a strong foundation in software testing, both from a theoretical and practical perspective. This period was structured to gradually introduce me to the core responsibilities of a QA professional, starting from understanding the basics of manual testing and moving towards initial exposure to automation.

The learning process was progressive and hands-on. In the beginning, I focused on understanding how software is tested, why testing is important, and how QA fits into the software development lifecycle. As the weeks progressed, I became more involved in writing test cases, executing them, identifying bugs, and finally exploring automation using Playwright.

This month helped me shift my mindset from simply using applications to analyzing them critically. I learned how to think from a tester's perspective by identifying possible failure points, edge cases, and user risks. Overall, this phase laid a solid foundation for my growth as a QA professional.

Foundation in QA and Manual Testing

In the initial phase of the internship, I was introduced to the fundamentals of Quality Assurance and software testing. I learned about the role of QA in the development lifecycle and how it ensures product quality before release.

I explored different types of testing such as functional testing, regression testing, and exploratory testing. I also learned the difference between manual and automation testing and when each approach is used.

A major part of this phase was understanding how to write test cases. I practiced writing basic test cases with clear steps, expected results, and proper structure. This helped me understand how to document testing scenarios effectively.

Additionally, I learned about bug reporting. I practiced writing bug reports including steps to reproduce, expected vs actual results, and severity levels.

Test Case Design and Practical Application

In the next phase, I focused more on the practical application of manual testing concepts. I improved my test case writing skills by making them more detailed and covering multiple scenarios, including positive, negative, and edge cases.

I practiced executing test cases and analyzing the outcomes. This helped me understand how small variations in input can affect system behavior. I also worked on improving the clarity and quality of my bug reports.

Another important area I explored was the use of browser developer tools. I learned how to inspect elements and observe network requests, which helped me understand how frontend and backend systems interact.

This phase strengthened my ability to approach testing in a structured and logical way.

Introduction to Automation Testing with Playwright

In the third phase, I was introduced to automation testing using Playwright. This was my first experience working with an automation tool, and it helped me understand how repetitive manual tasks can be automated.

I set up a Playwright project and became familiar with its structure, including test files, configuration, and reporting. I wrote basic automation scripts to perform actions such as opening a webpage, clicking elements, and verifying page content.

I learned how to use different types of locators such as text, role, label, and placeholder to interact with elements on a webpage. Understanding locators was essential for making my scripts reliable.

I also practiced running tests in both headed and headless modes. Additionally, I explored features like screenshots and reports to understand how test results are documented in automation.

Improving Test Stability and Automation Practices

In the final phase of this month, I focused on improving the quality and reliability of my automation scripts. I learned more about writing stable tests using better locator strategies and proper assertions.

I worked with assertions such as validating text, checking element visibility, and verifying URLs. This helped me ensure that my test scripts were not only performing actions but also validating expected outcomes.

I also learned about flaky tests and the reasons behind inconsistent test results. I practiced improving my scripts by using better locators and understanding how timing and element loading affect test execution.

This phase helped me understand the importance of writing clean, maintainable, and reliable automation tests.

Key Skills and Knowledge Gained

- Strong understanding of QA fundamentals and testing concepts
- Ability to write clear and structured test cases
- Experience in manual testing and bug reporting

- Understanding of positive, negative, and edge case scenarios
 - Basic knowledge of browser developer tools
 - Introduction to automation testing using Playwright
 - Writing and executing basic automation scripts
 - Understanding locators and assertions
 - Awareness of test stability and flaky test issues
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Challenges Faced

- Understanding how to think like a tester instead of a user
 - Writing complete test cases without missing edge cases
 - Ensuring bug reports are clear and detailed
 - Learning automation concepts alongside manual testing
 - Identifying stable locators for automation scripts
 - Debugging test failures and understanding their causes
 - Handling timing issues in automation tests
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Conclusion

The first month of my QA internship has been highly informative and practical. I started with basic testing concepts and gradually progressed to executing test cases and exploring automation tools.

This period helped me build a strong foundation in both manual and automation testing. I have developed a better understanding of how software quality is ensured and how QA contributes to delivering reliable applications.

Overall, this month has significantly improved my analytical thinking, attention to detail, and problem-solving skills, and it has prepared me for more advanced topics in the coming weeks.