

# Alexey – Entry-Level QA Tester with Python Skills

Welcome to my presentation! I'm an enthusiastic entry-level QA tester passionate about software testing using Python. Let's explore my skills, aspirations, and potential contribution to your quality assurance team!



# Who Am I?

Hello, I'm Alexey! As an entry-level QA tester, I'm passionate about ensuring software quality through rigorous testing methodologies and Python automation. While I don't have professional experience yet, I've been actively studying QA testing both theoretically and practically. My goal is to apply my knowledge in real-world projects and continuously grow in the information technology field. I bring fresh perspectives, enthusiasm, and a commitment to quality that will benefit your development process.





# My Technical Skills



## Python

My primary programming language for test automation and script development. I continuously improve my programming skills through practice projects and online courses, focusing on testing libraries like Pytest and Selenium.



## Manual Testing

Proficient in manual testing methodologies including functional, regression, and exploratory testing. I can systematically verify application behavior against requirements to identify defects early in development.



## Test Cases

Skilled at creating detailed and effective test cases covering various software usage scenarios. I design comprehensive test suites that ensure maximum coverage of functionality and edge cases.

# My Testing Approach

## Requirements Analysis

I thoroughly study product requirements to understand expected system behavior and identify potential issues early in the development cycle.

## Test Planning

I develop comprehensive testing strategies, determine necessary test types, and create test cases to verify functionality against specifications.

## Execution & Reporting

I conduct thorough testing, document results, and provide detailed reports on identified defects with clear reproduction steps.



# Key Personal Qualities

## ■ Attention to Detail

I can spot the smallest inconsistencies and potential issues in software functionality, a critical skill for effective testing. This meticulousness helps me identify edge cases that might otherwise be overlooked.

## ■ Analytical Thinking

I excel at logically analyzing situations, identifying cause-and-effect relationships, and finding the root cause of problems. This approach allows me to troubleshoot efficiently and suggest effective solutions.

## ■ Eagerness to Learn

I continuously expand my knowledge in testing and programming through courses, self-education, and practical projects. I stay current with industry trends and emerging best practices in QA.



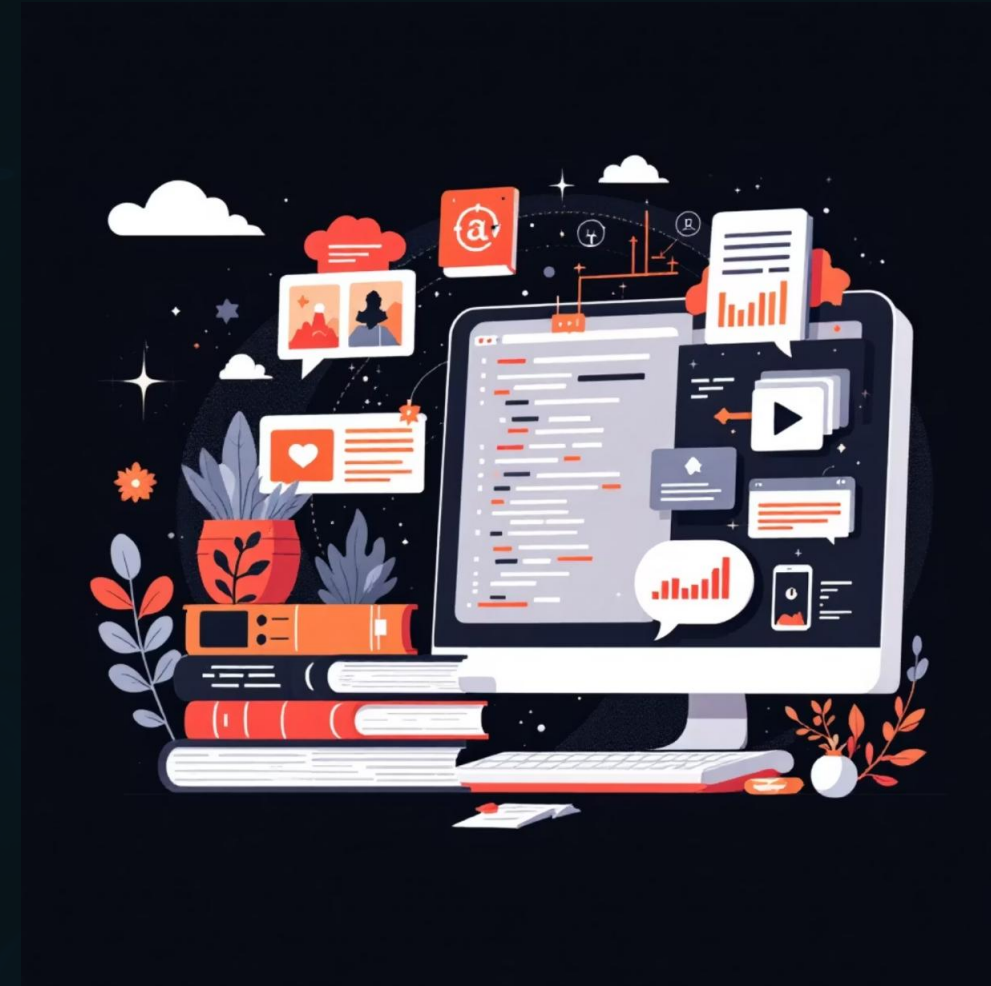


# My Educational Journey

## Theoretical Preparation

- Studied comprehensive testing methodologies including black box, white box, and gray box testing approaches
- Mastered Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC) principles
- Developed understanding of various testing types: functional, performance, security, and usability

## Practical Application



- Created test projects simulating real-world applications
- Practiced writing automated tests using Python with Selenium and Pytest
- Participated in educational testing sessions to refine my skills

# My Goals and Aspirations



# Career Launch

Secure my first position as a QA tester where I can apply my knowledge and skills to real projects. I aim to quickly become a valuable team member who contributes to product quality from day one.



## Professional Growth

Develop expertise in automated testing, master new tools and methodologies. I plan to build a strong foundation in both manual and automated testing while continuously expanding my technical skill set.



## QA Expertise

Become a highly qualified specialist in software quality assurance. My ultimate goal is not just to find a job, but to make a real contribution to creating quality software products that benefit users.





Let's Connect

# Let's Discuss Collaboration Opportunities!

I'm eager to join your team and contribute to your quality assurance efforts! As an entry-level QA tester with strong Python skills and a passion for software quality, I'm ready to tackle new challenges and grow with your organization.

Contact Information:

Email: [157831490@gmail.com](mailto:157831490@gmail.com)

I'm happy to answer your questions and discuss potential collaboration opportunities. Thank you for considering my application!

