

**Yash Patel**

## SQA Engineer - L1

---

### **Professional Summary**

Automation Test Engineer with 1+ years of experience in UI and functional testing across E-commerce, Banking, and Compliance domains. Skilled in designing and executing automated test cases using Playwright, Selenium, and Cypress. Adept at working in Agile teams, performing SDLC/STLC processes, and using tools like Jira, Postman, and Git to ensure high-quality software releases.

---

### **Core Competencies / Skills**

- **Testing Types:** Manual Testing, Automation Testing, Regression Testing, Smoke & Sanity Testing, UAT
  - **Test Automation:** Selenium, Playwright, Cypress
  - **Bug Tracking & Test Management:** JIRA, TestRail
  - **Programming/Scripting:** Java, JavaScript, TypeScript
  - **API Testing:** Postman
  - **Operating Systems:** Windows
  - **Version Control:** Git, GitHub, Bitbucket
  - **Operating Systems:** Windows, macOS, Android, iOS
  - **Communication Tools:** Slack, MS Teams, Zoom, Google Meet
- 

### **Professional Experience**

**Q Able TestLab Pvt Ltd**

#### **Project: Compliance and E-Commerce:**

- Automated 60% of regression test cases using Playwright, reducing manual test effort by 30%
- Validated e-commerce purchase flows from product selection to order confirmation
- Developed and maintained comprehensive automated test cases and datasets to cover various scenarios, including UI interactions, data validation, and system integrations.
- Performing complex **KYC/KYB** flows to validate the user experience of the application and writing automation scripts to create a **KYC/KYB** flow.
- Automated **KYC, KYB, AML, OFAC, PEPs, accreditation, and sanctions** checks
- Automated repetitive test cases, regression scenarios, reducing manual testing efforts, and enhancing test coverage and efficiency significantly reduce post-release defects and boost overall product quality.

### **Project: AI-Bookkeeping Software**

- Automated Web test cases for different modules using JavaScript and the Cypress tool
  - Worked on a **Risk Management** domain project where I automated test scripts for multiple key functionalities, ensuring reliability and accuracy in complex workflows.
  - Contributed to an **Account Management** domain project, using **Cypress** to automate test cases across several features, improving test coverage and reducing manual testing time.
  - Automated end-to-end testing for an AI-driven bookkeeping platform, covering income and expense workflows, document ingestion, and financial reconciliation.
  - Automated financial workflow testing for an AI-powered bookkeeping platform improving reliability of income/expense processing and real-time financial insights.
- 

### **Education**

#### **B.E. in Computer Engineering**

CVM University – 2024

#### **Senior Secondary (12th Grade)**

Gujarat Secondary and Higher Secondary Education Board – 2020

#### **Secondary (10th Grade)**

Gujarat Secondary and Higher Secondary Education Board – 2018

---

### **Tools & Technologies**

- **Test Automation:** Selenium, Playwright, Cypress
  - **API Testing:** Postman
  - **Programming & Scripting:** Java, JavaScript, TypeScript
  - **Bug & Test Management:** JIRA, TestRail
  - **Version Control:** Git, Bitbucket
  - **Operating Systems:** Windows
  - **Browsers & Devices:** Chrome, Edge, Firefox
  - **Others:** Excel (test data), Slack, Teams
- 

### **Achievements / Highlights**

- Automated 60% of regression tests, reducing manual testing by 30% per sprint.
- Automate manual test scenarios, which helps manual teams during regression.
- Develop an automation script with an accepted Timeline and Quality.
- Got a Positive Feedback from the Client for Amazing Dedication and Fast Delivery.