

Shubham Kumbhar

Pune, India

+91 8788189160 | shubham.kumbhar456601@gmail.com

[in https://www.linkedin.com/in/shubham-kumbhar-4aa33019b](https://www.linkedin.com/in/shubham-kumbhar-4aa33019b)

Professional Summary

- Experienced Automation Testing professional adept at crafting and executing efficient automation frameworks. With 2.5 years in the field, I bring a strong track record of enhancing testing processes and ensuring software quality. Ready to contribute expertise to a collaborative team environment.

Relevant Skills

- Automation Tools:** WebdriverIO, Selenium, MABL, Postman
- Programming Languages:** JavaScript, Java, TypeScript, SQL
- Testing Practices:** BDD (Cucumber), Regression Testing, Functional Testing, API Testing
- Tools & Platforms:** JIRA, Bitbucket, Bamboo, Saucelabs, Swagger UI, Devtools, Zephyr, Fiddler, GitHub, Splunk
- Accessibility Testing:** JAWS, Axe DevTools
- Methodologies:** Agile (Scrum), SDLC

Experience

- Wipro Technologies** May 2022 - Till Date
Project Engineer
- Wipro Technologies** Feb 2022 - May 2022
Test Engineer Intern

Project Experience

- Automation Test Engineer | Wipro Limited | Pune, India**
Client - Charles Schwab Corporation. Charles Schwab Corp. is the largest publicly traded brokerage business in the United States.
Project Description: The main objective of this project is to transform one of the most visited pages on website (Balances, Transaction History, Statements) from Legacy to Modernized
Role and Responsibilities:
 - Developed and implemented two robust automation frameworks, improving test execution efficiency and reliability for web applications.
 - Established automated testing processes for multilingual websites, ensuring full functionality coverage.
 - Integrated Zephyr with automation tools to streamline test case execution and real-time status tracking.
 - Debugged and resolved API automation issues, restoring long-inactive test cases.
 - Led accessibility, mobile, and cross-browser testing, ensuring compliance and platform compatibility.
 - Developed and integrated an automated UI and API test suite into a CI/CD pipeline, boosting test coverage and efficiency.
 - Achieved 75% automation coverage for one application and 95% for another, providing detailed reports during sprints.
 - Collaborated on regression, smoke, and ad-hoc testing, ensuring comprehensive test coverage and improved product quality.

Education

- Rajarambapu Institute of Technology, Islampur** 2019-2022
Bachelor of Technology
8.52 CGPA

Awards

- Atlas Individual Award** (Q3 FY23 Best Performer)
- Building Trust Award** (Impact Player)
- Victory League Award & Habit Flagbearer** (Modernized Application Release & Automation Support)