



Vikas V
SOFTWARE TEST ENGINEER



+91 7892460324



vikasbfc@gmail.com



<https://www.linkedin.com/in/vikas-v-7349661b2/>



Profile

With over 3.8 years of experience in Quality Assurance, I am seeking an opportunity to advance my career in this field. My background includes reviewing and testing the functionality of financial software applications, automating test scripts, evaluating system compatibility, and ensuring robust performance across various banking platforms. I am eager to contribute my expertise to an organization that values continuous learning and offers opportunities to further develop my knowledge in both automation technologies and manual testing.



Main Skills

- Manual Testing
- Automation Testing
- API Testing
- Database Testing
- Team management
- Banking Domain



Tools & Languages

- Core Java, Selenium
- Cucumber & TestNG framework
- Eclipse, VS Code
- Git, GitHub, Jenkins
- Jira, Confluence
- Postman, Rest Assured
- Putty(Linux commands)
- Playwright with JavaScript



Work Experiences

Present 2024

Sun technologies



Test Engineer

- Involved in client project based on Commercial banking applications.
- Leading a team of manual testers Collaborating with cross-functional teams including developers, product managers and business.
- Parallelly working on a Proof of Concept (POC) using Playwright automation framework to validate end-to-end testing scenarios, ensuring robust and efficient testing solutions for web applications.

Project:

I am currently working on a Collateral Tracking System, which is an online banking platform for FHLBNY's internal bank. This system helps the bank manage total collateral, borrowing potential, and indebtedness (borrowings) by overseeing individual member banks' securities, deposits, and loans.

March 2023 - March 2024

Sun technologies



Test Engineer

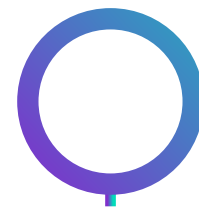
- Involved in client project based on Commercial banking applications(Product: Advances, AHP).
- Monitored and analyzed backend logs on Tomcat and JBoss servers to identify and report bugs based on log errors(Tool: Putty, FileZilla)
- Conducted ETL job testing using Fivetran/Matillion and Snowflake applications.
- Contributed in automating new enhancement feature using selenium based on cucumber framework and maintenance of regression test suite.

Project:

Worked on 1Link® IPR Advances, the corporate online banking platform for FHLBNY member banks, where members can take advances with various maturities, view outstanding advances, and check advances maturing today. Additionally, worked on the AHP (Affordable Housing Program), which is a housing loan initiative aimed at supporting minority communities.

March 2022 - March 2023

Sun technologies



Test Engineer

- Involved in client project based on Insurance domain.
 - Conducted API integration testing on mobile app(Android/iOS) using Postman
 - Automated API's using Rest Assured tool integrated with cucumber BDD framework.
 - Conducted mobile accessibility testing on mobile app using 'VoiceOver' & 'TalkBack'.
- Developed proficiency with the Figma design tool, Qmetry project management tool

Project:

Worked on life insurance products (Term Life, Whole Life, and Universal Life) for Thrivent Financial, which provides coverage for a specified period, lifetime coverage, or flexible premiums, along with other benefits to protect families' financial futures. Later, worked on the deployment and integration of JIRA for managing internal engineering projects.

March 2021 - March 2022

Sun technologies



Trainee Test Engineer

- Involved in Internal engineering projects.
- Involved in preparing Test Scenarios, and Test Cases.
- Involved in various testing methodologies like Regression Testing, Integration Testing, System Testing, white box Testing, and GUI.
- Well-versed with all Stages of the Software Development Life Cycle(SDLC) and Software Test Life Cycle (STLC).

Project:

Worked on Internal projects like HRMS, Shift allowance, Flexiwork, DMS(Document management system),inventory.



Education

2022 - 2023

Reva University

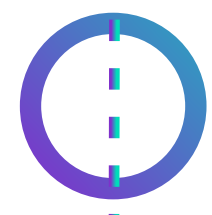


Reva University

B-Tech

2022 - 2023

Reva University



Presidency PU college

Science



Certifications

- Selenium Java automation course certification
- ISTQB foundation level certification
- Selenium WebDriver with Java: Udemy
- Rest API Automation: Udemy



Languages

- English: technical, conversational
- Kannada: Native
- Hindi
- Telugu



Side Projects

- **GitHub Profile link:** <https://github.com/Vikasv360>

Dive into my GitHub profile to explore projects focused on automation and Java programming.

Here's what you'll find:

Automation Scripts: Efficient scripts designed to streamline tasks and enhance productivity.

Testing Frameworks: Projects that implement automated testing to ensure software quality.

- **Rest API testing (Rest Assured Java) -**

<https://github.com/Vikasv360/RestAssuredAPITestScript.git>

- **Automated test script for an application with Selenium Cucumber framework**

<https://github.com/Vikasv360/cucumber-test-suite.git>

- **Playwright automation test script:**

<https://github.com/Vikasv360/playwright-test-automation-suite.git>