Akshay Sarve

Email: sarveakshay@gmail.com Contact: +91-8830479014

LinkedIn: https://www.linkedin.com/in/akshaysarve97

Address: Gurukunj Colony, Vidyanagar, Bhandara, MH-441904

Seeking a position as a Software Test Engineer in a growing, dynamic, and professional organization wherein I can get the opportunity to enhance further, my knowledge in various fields of technology, anywhere in India.

PROFESSIONAL SYNOPSIS

- ➤ Total 3.3 years of experience across Manual Testing (Web Application || Mobile APP) API Testing, Database Testing, Selenium Automation & Appium Mobile Automation
- > Since 2022 Working on both Manual Testing, Functional & UI Testing as well as Selenium Automation using Java.
- ► Having experience in **Selenium WebDriver** using **Hybrid Framework**.
- > Experience in Jenkins CI Tool & GitHub.
- > Experience in TestNG & Cucumber BDD Framework
- Experience in Data Driven Testing using Excel in TestNG & Cucumber BDD Framework
- > Strong Experience in understanding the complete STLC and SDLC.
- ➤ Having Experience in Scrum and Agile Methodology.
- Experienced Strong skills in planning and executing Black Box Testing, Regression Testing, Smoke Testing, Sanity Testing, Integration Testing, UAT Testing
- Experience in preparation of Test cases & RTM.
- Experience in Requirement Gathering from the Stake Holders.

PROFESSIONAL SKILLS

- ➤ **Skills:** Manual Testing (Web Application || Mobile APP), API Testing, Database Testing, Selenium Automation, Appium Mobile Automation
- **Programming Language:** Core Java
- ➤ Automation Framework/Design Pattern: Hybrid Framework using POM
- > API Tool: Postman
- Version Control: Git, Github
 Database Management: MYSQL
 Test Management tool: JIRA

> CI-CD Tool: Jenkins

ORGANIZATIONAL EXPERIENCE

ASAPP Info Global Services Pvt Ltd, Mumbai

13th April 2024 - Present

Job Type: Permanent

Designation: Software Test Engineer

Project	Construction World (Web & Mobile App) IPF Online Rahsta Expo (Web App)			
Client	ASAPP Info Global Services Pvt Ltd, Mumbai			
Duration	1.3 Years	Team Size	200+	

Key Deliverable:

Construction World is India's leading construction magazine, and I was responsible for testing its web & mobile application used across 800+ cities. I tested key modules like **Subscription**, ensuring smooth payment flow, confirmation emails, and access for user I also worked on the **Advertisement** module, verifying banner visibility, click-through links, and placements across different screens. Additionally, I tested **Article Uploads**, **Category Filters**, and supported the **complete redesign** of the website, checking layout consistency, responsiveness, and functionality.

Additionally, I tested new mobile features, verified app responsiveness across Android devices, and ensured content was synced correctly between the app and the website. I participated in **UAT cycles**, logged bugs in **JIRA**, and worked closely with developers to resolve issues before releases.

Responsibilities:

- Collaborated with Product Managers and Developers to gather and clarify functional and technical requirements.
- Participated in daily Scrum calls with the onshore team to discuss progress, priorities, and blockers.
- Analyzed and understood functional specifications and business requirements.
- Defined test scenarios and wrote detailed test cases for various modules.
- Executed manual and automated test cases for both web and Android mobile applications.
- Performed Sanity, Functional, UI, Regression, and UAT testing.
- Conducted **Database Testing** to validate backend data accuracy.
- Performed UI and functional automation using Selenium with Java for web and Appium for Android app automation.
- Maintained Regression and Sanity suites using a Hybrid Automation Framework.
- Logged, tracked, and managed defects using **JIRA**, and provided detailed reports on test execution and outcomes.

Tecvolo Labs Pvt Ltd, Noida Sector-100

April 2022 to March 2024

Job Type: Permanent **Designation: QA Engineer**

Project	Simply Divine [E-commerce] BQ Prime [News]		
Client	Simply Divine Ltd, Ireland BloombergQuint		
Duration	1.9 Years	Team Size	15+

Tecvolo Labs Project: Simply Divine – Worked on both **frontend** and **backend CMS** of Simply Divine, a premium fashion brand with global presence. Tested key modules like **Inventory Management**, **Stock Tracking**, and **Customer Interaction** (orders, price enquiries, customer details).

Ensured accurate product listings, real-time stock updates, and smooth **appointment booking** flows for users. Validated seasonal content updates and new collection launches across web pages. Participated in **UAT cycles**, logged bugs in **JIRA**, and coordinated with developers for timely fixes and releases.

Tecvolo Labs Project: BQ Prime – Worked on the digital platform of BQ Prime, rebranded as NDTV Profit, one of India's top financial news networks. Tested core features across the main site and microsites, including those developed from wireframe designs provided by the product team.

Responsibilities:

- Interacted with stakeholders and developers to gather and clarify requirements.
- Participated in daily Scrum calls with the onshore team.
- Performed Sanity, Functional, Integration, Regression, and UAT testing.
- Conducted API testing using Postman to verify backend responses and integrations.
- Defined test scenarios and wrote detailed manual and automated test cases.
- Executed UI and Functional test cases using Selenium automation.
- Collaborated closely with cross-functional teams including Development, UI/UX Designers, and Business Support to resolve issues.
- Reported and tracked issues using JIRA.
- Participated in client meetings to showcase deliverables and gather new requirements.
- Occasionally took on Product Owner responsibilities, including documenting feature requirements and change requests in the PRD (Product Requirement Document).
- Handled multiple projects simultaneously, ensuring quality and timely delivery across all assignments.

ACADEMICS

- 2014-2017 BCA from Kamla Nehru Mahavidyalaya, Nagpur University
- 2013-2014 10th+2 from Mahendra Junior Science College, Bela-Bhandara, Maharashtra
- 2011-2012 10th from Sant Shivram High School, Bhandara, Maharashtra