

Aman Shivhare

Middle Software Tester

SUMMARY

Software engineer with over 3 years of expertise in software testing and QA, specializing in black box testing for web applications and robust knowledge of SDLC and STLC. Proficient in API testing using Postman and Swagger, and experienced in mobile application testing. Demonstrates proficiency in integrating automation testing within CI/CD pipelines, leveraging Selenium WebDriver for automated regression testing. Versed in defect identification and management using tools such as JIRA and Zephyr. Capable of performing various types of testing including but not limited to functional, integration, regression, smoke, and ad-hoc testing, as evidenced by a history of uncovering and reporting software bugs. The engineer's technical acumen and practical experience are complemented by strong communication skills.

TECHNICAL SKILLS

Main Technical Skills	Architecture and Design Patterns, Black-box Testing, SDLC, STLC, API testing
Programming Languages	Java
Databases & Management Systems / ORM	Firestore Realtime Database, MS SQL Server Management Studio
Google Cloud Platform	Firestore Realtime Database
QA, Test Automation, Security	Ad-hoc testing, API testing, Black-box Testing, Postman, QA Automation, Selenium Webdriver, TestNG, Usability tests
SDK / API and Integrations	API testing, Swagger
Methodologies, Paradigms and Patterns	Architecture and Design Patterns, SDLC, STLC
Platforms	Magento 1
Operating Systems	Unix

WORK EXPERIENCE

Software Tester, B2C2021 (E-Commerce Web Application)

Duration: Not Provided

Summary: B2C2021 is an E-commerce Website offering products related to healthcare and medical surgical items, with a Magento admin backend for order and stock tracking, subscriptions, discount codes, and more.

Responsibilities: Performed Black Box Testing and Automation Testing (Selenium With Java), created test cases and test plans for stories, conducted functional, regression, smoke, re-testing, and ad-hoc testing, and presented system improvement ideas.

Technologies: Black Box Testing, Automation Testing (Selenium with Java), Functional Testing, Regression Testing, Smoke Testing, Ad-hoc Testing

Software Tester, CarMarket Palace

Duration: Not Provided

Summary: CarMarket Palace is a website for purchasing cars through bidding, with different types of auctions for VIP users and admin-driven open auctions visible to all users.

Responsibilities: Analyzed and understood user requirements, tested software before live deployment, supported and enhanced existing software, improved interface, performed database and various testing types, involved in automation testing (Selenium with Java) for regression testing, and presented system improvement ideas.

Technologies: Database Testing, Functional Testing, Regression Testing, Smoke Testing, Re-testing, Ad-hoc Testing, Automation Testing (Selenium with Java)

Software Tester, Navistar International Corporation [ERP System]

Duration: Not Provided

Summary:

- Navistar International Corporation uses an ERP system to manage various departments such as sales, manufacturing, and accounting
- The system tracks all activities and assigns responsibilities to users

Responsibilities: Analyzed user requirements, involved in functional testing, regression testing, smoke testing, re-testing, and ad-hoc testing, performed integration testing, wrote test cases for automation, and supported and enhanced existing software.

Technologies: Functional Testing, Integration Testing, Regression Testing, Smoke Testing, Ad-hoc Testing, Writing Test Cases for Automation

