

## **VAMSHIKRISHNA THOGARU**

**Email:** thogaru.vamshi@gmail.com

**Phone:** +91-8184868017

### **Profile Summary**

---

- Having around 7+ years of experience in Software Testing
- Good understanding and working knowledge of SDLC, STLC, test methodologies- Waterfall, V Model and Well-versed with Agile Process (Scrum).
- Expertise on test levels, test types and test techniques.
- Knowledge on all software test process includes test planning, test design, test execution, and test closure.
- Good experience in Automation Tool like Web driver.
- Good experience in developing the scripts in Web driver with TestNG.
- Good experience in developing the data driven framework
- Good experience on Selenium IDE
- Good experience on Web Service Testing
- Good experience on Jenkins with Selenium
- Good experience in creating, modifying and enhancing both manual Test cases and Test Scripts created in selenium Web driver.
- Good exposure on Bug Life Cycle and Automation Framework
- Hands on experience in Developing and Executing Test Cases.
- Experience in Analysis of Bug tracking, Prioritizing, Bug Reporting and Re-Testing of bugs.
- Involved in Sanity, Functional, Regression and Performance testing
- Experience in writing Test Cases and coordinating with the development team in resolving the defects.
- Exceptional time management skills, ability to meet targets and deadlines.
- Able to work on own initiative and as part of a team and ability to acquire product knowledge and improving the knowledge through self-learning.

### **Experience**

---

- Currently working KartzHub Innovations Pvt. Ltd as Software Engineer from Dec 2017 to Present.
- Worked as Software Engineer in Synverse Technologies Pvt Ltd from Jun 2016 to Dec 2017.

## **Skills**

---

Languages:	Java,
Operating Systems:	Windows 2000/XP/Vista / 7/ 8 / Linux
Web & GUI Development:	HTML, Flash.
Database Systems:	SQL Server, Excel, MySQL.
Bug Tracking Tool	JIRA, Bugzill
Automation Tool	Selenium
API	Postman

## **Project Summary**

---

<b>Project</b>	:	KartzHub
Client	:	Sellershub.io
Role	:	Automation Test Engineer
Tools	:	Selenium WebDriver, Core Java, JIRA.

### **Description:**

Sellershub is a multichannel selling platform where you can integrate all your marketplaces at one place. Sellershub helps online merchants (sellers) who sell on eBay, Amazon, Etsy, Shopify etc.) manage their orders and inventory in one place without the need to log in to each site separately. When an item sells on one site, the stock quantity gets updated on all your online stores automatically via Sellershub.

### **Roles & Responsibilities:**

- Designing, developing, and maintaining automated test scripts and frameworks using Selenium and other automation tools.
- Collaborating with cross-functional teams to understand the requirements and create test plans and test cases.
- Executing automated tests and analyzing the results, identifying and reporting defects.
- Participating in the software development life cycle and providing feedback to the development team to improve software quality.
- Maintaining and updating existing automated test scripts to ensure they are up-to-date and accurate.
- Keeping abreast of new trends and technologies in the field of test automation and software quality assurance.
- Providing support and mentoring to junior team members.
- Participating in testing of API and mobile application as well.
- Participating in agile development process and providing feedback for testability and maintainability of the code.
- Continuously improving the test automation processes, tools and infrastructure to increase efficiency and effectiveness.

- Involved in validating the features in local & Production Environments.
- Communicating with Development Team and BA Team for better quality

**Project :** watnew  
**Client :** watnew innovations pvt ltd  
**Role :** Test Engineer  
**Tools :** Selenium WebDriver, Core Java, JIRA.

### **Description:**

Watnew is a web and Mobile application which is designed for general customers who can view the latest posts based on their interests, it also includes Games & Live scores. Merchant can create page and promote their business with the images and videos

### **Roles & Responsibilities:**

- Involved in iteration planning, daily stand ups and retrospectives.
- Design and develop Test Cases, Test Data and Involved in creating Test Plan.
- Test scripts and test scenarios are executed in accordance with business priorities
- Performed Smoke & Regression, System, Acceptance test with selenium RC and maintaining defects with JIRA.
- Update/maintain the Test Cases as per the changes in the application.
- Communicated the issues to the developers and retested them upon receiving new builds.
- Involved in meetings with the developers, team members to discuss about the Test entrance criteria, Test exit criteria and status of the defects.
- Assigning the severity, root cause & resolution of defects in Jira.
- Interacted with the development team for assisting them in the Identification, Simulation, Tracking and Resolving bugs.
- Sign off the functional stories from the testing team point of view

**Project :** woolizt  
**Client :** Woolizt.  
**Role :** Test Engineer  
**Tools :** Manual Testing, JIRA.

**Description:**

Woolizt Application is all at one place. In woolizt we have two types of users – merchant and Customer. Merchant can sell his products in woolizt, manage his inventory, manage orders etc. and can create events and movies details and sell his movies or events tickets through woolizt. customer can buy products, book tickets of events or movies for Shops, Trending news, Live scores updates and customer can post classified's.

**Roles and Responsibilities:**

- Performing Manual Testing on functionality of the application.
- Creating Test Scenarios, Test Cases, Test data for the application.
- Executing Test Cases and Generating Test Summary Reports.
- Testing activities included Functional, Retesting, Regression, System and Acceptance Testing.
- Understanding the requirements and business of the application
- Regression and Sanity Testing
- Updating of the Test Cases based on any implementation changes
- Performing Smoke Test and identifying the Areas of Focus to find bugs
- Raising and Reproducing Bugs.
- Logged defects and tracked them to its logical conclusion.

**Declaration:**

---

I hereby declare that all the information mentioned above is true to the best of my knowledge.

Vamshikrishna Thogaru