

Swati Shingne

✉ swati.shingne29@outlook.com ☎ 9156593518 📄 in/swatishingne 🌐 <https://github.com/swatishingne04>

SUMMARY

• Senior Test Engineer with 3.8 year of experience in performing Functionality Testing, Smoke, Sanity, System Testing, and Regression Testing manually. Strong knowledge of the SDLC, QA Testing Process and Defect life cycle. Experienced in testing Client/Server Web-based and mobile applications in Agile. Experienced in writing Test cases, Test plans, designing Test procedures and creating the Bug report based on business requirements.

EXPERIENCE

Senior Test Engineer | Games24*7 | Mumbai, Maharashtra | October 2022-April 2023

- Understanding the Requirements and Functional Specifications of the Project
- Testing the Functionality of Web application as well as Mobile application.
- Preparation of Test Scenario and Test Cases
- Perform the detailed QA Sanity and prepare the Bug Report
- Perform the Mobile Application Testing (Landing Page) Testing.
- Perform Testing on Static LP's, Dynamic LP's, Video Carousal LP etc.
- Perform the View port Testing.
- Testing the Mobile Application on different mobile. (Android, iPhone etc.)
- Perform the Cross Browser Testing
- Communicate with development team in Defect fixing process.

Software Test Engineer | Vibrant Technologies | Thane, Maharashtra, India | July 2019 – October 2022

- Analyses Software Requirements Specifications Document
 - Preparation of Test Scenarios and Test cases and execute the test cases.
 - Performing Sanity Testing, Smoke testing, functional testing, integration Testing, System testing, Regression testing.
 - Log the Defect in Jira
 - Conduct Test Case Review and send the review comments to teammates
 - Interaction with development team in Defect fixing process
 - Prepared Test reports after completion of test execution
-

PROJECTS

- **Rummy Circle & My11Circle Web and Landing pages**
Rummy Circle is one of the top trusted online rummy platforms. You can play online rummy game on Rummy Circle any time 24x7. RummyCircle has more than 10 million registered rummy players. Platform has skilled players. Interface is user friendly; game table loads fast. You don't have to wait for long to start playing. Rummy Circle is very popular among rummy players. Best thing is it follows fair gameplay policy so that players play in limit for entertainment
 - **Rosewood Resorts**
Rosewood Resort is a hotel reservation software application that allows guests to make secure online reservations through hotel website and helps hotels to accept bookings and collect payments online. Its processes all hotel reservations made through hotel website and manage hotel room availability. It also provides instant confirmation for room bookings and increase customer experience.
 - **Poonam Instruments**
It is a web-based application designed and developed to provide complete back up service support to our clients. It also engaged in supplying a wide range of Testing and Measuring Instruments, Engineering Software, Tool Kit Suppliers (Electrical Electronics), Electronics, RF & Microwave fields.
 - **Vivah Muhurt**
Vivahmuhurt.in is one of the leading and most trusted matrimony website portals where bride and grooms can register online.
-

EDUCATION

Bachelor of Engineering - BE, Computer Science | Rajiv Gandhi College of Engineering and Research | Nagpur, Maharashtra | 2017

Diploma in Computer Engineering | Anjuman Polytechnic | Nagpur, Maharashtra | June 2014

CERTIFICATIONS

Cloud and DevOps Training | ClouldBlitz , Nagpur | 2024

Automation Testing using Selenium with Java |Croma Campus, Noida | 2022

Selenium WebDriver with Java -Basics to Advanced +Frameworks (Udemy)

Master Class of Software Testing with Jira and Agile-Be a QA Lead (Udemy)

SKILLS

Industry Knowledge: Manual Testing, Functional Testing, Test cases, Landing page Testing, Agile Methodology, Selenium with java.

Tools & Technologies: Jira, SQL, Linux, Version Control System (GIT), AWS, Shell Scripting, Docker, Kubernetes, CICD Pipeline -Jenkins, IAAC-Terraform

Languages: English, Marathi, Hindi