



Nisha sen

Quality Analyst

✉ nisha.sen3008@gmail.com

☎ 7067794595

📅 5 Years 7 Months

About me

Quality Analyst with 5.7 years of experience in Manual and Automation Testing in Web and mobile applications. I am constantly striving to learn new technologies and look for ways to better myself in this rapidly changing industry.

Key Skills

Mobile Application Testing



Selenium Webdriver



Automation Testing



API Testing



Postman Tool



Regression Testing



Smoke Testing



System Testing



Exploratory Testing



JIRA Tool



Mantis



Trello



Test Planning



Web Application Testing



Test Case Review



Test Cases



Functional Testing

Profile Summary

1. Having 5.7 years of experience in Software Testing (Web app, Mobile app, API Testing & Automation Testing (Seleni
2. Having experience in Automation Testing.
3. Hands-on Experience in Manual Testing (Web Application, Mobile application) with knowledge of Tools like Jira & Github, Mantis, a Bugzilla.
4. Extensive experience in Smoke, Functional, Regression, Integration, and System Testing.
5. Well acquainted with Software Testing life cycle (STLC), Defect Life Cycle.
6. Good knowledge of different testing methodologies: Waterfall Model, Agile.
8. Experience in preparing Test Plans.
9. Experience in handling multiple projects.
10. Handling projects and modules independently.
11. Active Participation in Test Case Review, Design review, & preparing the Review Report.
12. Having leading quality leading of a team.
13. Experience in Agile Methodology, scrum, and retrospect meetings.
14. Having Good knowledge of Selenium and Appium.

Education

B.Tech/B.E.

Global Nature Care Sangathan's Group of Institutes

2016 Full Time

XIIth

Hindi

2012

Xth

Hindi

2010

Technical Skills

✓ **Mobile Application Testing**

★★★★★

Performance Testing

★★★★★

JMeter Load Testing

★★★★★

Career Timeline

- 2021 - Present
Codiant
- 2019 - 2021
Iziss Technology Pvt Ltd
- 2018 - 2019
Canopus Infosystems

Personal Details

Date of Birth

14-Jun-1995

Gender

Female

Address

B-1, 705, Gulmarg Parisar

City

Indore

Country

INDIA

Marital Status

Married

✓

Domains: E-Commerce Healthcare Insurance Real Estate Education E-Learning and many more

✓

Tools: Jira Mantis Bitbucket GitLab Trello Postman PMS

✓

Functional Testing: Test case design creation & execution Defect tracking & logging Smoke Sanity Integration Regression System UAT Monkey Ad-Hoc Compatibility Cross Browser/OS testing etc.

✓

Non-Functional Testing: API Testing Performance Testing

✓

Software Development Process : Agile Methodology SDLC STLC

✓

Automation: Selenium Appium Java

✓

Web Application Testing

✓

API Test Automation

Work Experience

Quality Analyst

Codiant

1. Attend Project meeting with team & Understand the project Requirements.
2. Then prepare test plan for it, and divide the modules to the team for writing Test cases according to requirement.
3. Review the test cases and share the review report to TL and QA who's wrote that.
3. Once project or module is developed and come for the testing, start testing over it. and team start executive the test cases.
4. Review the Test cases result.
5. Report the bug over the given bug Reporting tool Mantis.
6. Track the bug and update it's status according to it's current state.
7. Perform retesting and regression testing.
8. Release the build to the PM.

2021 - Present

Quality Analyst

Iziss Technology Pvt Ltd

2019 - 2021

1. Understand the project Requirements.
2. Then prepare test cases according to requirement.
3. Once project or module is developed and come for the testing, start testing over it. and executive the test cases.
4. Report the bug over the given tool.
5. Track the bug and update it's status according to it's current state.
6. Perform retesting and regression testing.
7. Release the build to the PM.

QA Engineer

Canopus Infosystems

2018 - 2019

1. Understand the project Requirements.
2. Then prepare test cases according to requirement.
3. Once project or module is developed and come for the testing, start testing over it. and executive the test cases.
4. Report the bug over the given tool.
5. Track the bug and update it's status according to it's current state.
6. Perform retesting and regression testing.
7. Release the build to the PM.

Project Details

1. Project Name: Pulled

10 Months

Domain: Game

About: PULLED is an app for bike, skateboard, and scooter riders to film themselves doing tricks and request a game against anyone in the world. Opponents have a limit of 4 days to land their move before getting an automatic "fail". Players can only set a trick on any given obstacle once or they are subject to receiving a "fail". Pulled is an app that allows users to vote on disagreements during a match to determine who's at fault. Once a game has concluded, users can share a compilation or add it to their profile.

Roles & Responsibilities:

1. Responsible for all deployment and product release.
2. End to end testing for each sprint and make sure each implementation is bug free before deployment.
3. Perform Smoke, Sanity, Regression etc testing as required on each release on local and staging.
4. Communicated with client when required.
5. Manage and perform testing, recording results and where appropriate performing initial root cause investigation.

Project Name: Taniic

Domain: E-Commerce

The scope of the project is to develop an application where pet owners can book a service with the vets and also order products those are related to their pets. Drivers can accept the booking and order requests. Admin will manage the drivers, pet owners, vets & shops from the admin portal. The purpose of this app is to facilitate pet lovers by making an app that eases door delivery services for pet essentials and provides a pick-drop facility for customers pet treatment services.

Roles & Responsibilities:

1. Responsible for all deployment and product release.
2. End to end testing for each sprint and make sure each implementation is a bug free before deployment.
3. Perform Smoke, Sanity, Regression etc testing as required on each release on local and staging.
4. Responsibilities to creation of test scenarios, test cases, test data and test case execution.
5. Manage and perform testing, recording results and where appropriate performing initial root cause investigation.

15 Months

Project Name: Virtual MD

Domain: Healthcare

About: This is a HIPAA compliant Telemedicine Application Virtual MD is an easy-to-use, telemedicine app solution enables patients get convenient, accessible care for chronic care and follow-ups with features like online appointment booking (on-demand and scheduled visits) for video calls, phone calls and home visits. They can also search for a doctor in their vicinity based on desired specialty and pay via card, insurance or health plans for self or dependent.

Roles & Responsibilities:

1. Involved in product understanding.
2. Performed requirement feasibility analysis.
3. Perform Regression Testing and Re-verify reported bug.
4. Involved in story estimations, preparing test plan.
5. Worked with to explain them task and take daily status from team.
6. Responsible for weekly status report and query report.
7. Actively participated in scrum meeting.
8. Sharing daily status Report to respective Project manager.

6 Months