Tilaksing Hajeri



#42, 7th cross PR layout Bangalore (Karnataka)

• +917892821451 • tsinghthakur008@gmail.com

OBJECTIVE

I am a motivated self-learning individual looking for opportunities as Quality Analyst where I can use my skills and knowledge to help the company meet and surpass its goals and establish an enjoyable career for myself being a part of success in an environment of growth and excellence.

PAST EXPERIENCE

Total Work experience: 7 + years

- Omega Healthcare India Pvt. Ltd, Bangalore
 - 12th October 2015 to 20th May 2022
 - QA Engineer
- TekGeminus Solutions (P) Ltd. Pune
 - 26th May 2022 to current
 - QA Engineer (Analyst)

Current Role Responsibilities:

- > As Quality Analyst working on end-to-end testing.
- Manual testing, Automation testing, API Testing, Web testing, Mobile Testing (IOS & Android), regression testing, UAT, SQL, & Usability testing (Real User Experience, User Interface & UI).
- My day-to-day activities involve end-to-end testing from gathering the requirements. from the clients, Connecting with developer.
- > Daily scrum, Sprint planning, retrospective meetings.
- Programming Languages: Python (Robotframework, Selenium, Appium)

Technologies & Tools

Functional and Automation Testing	Smoke, Sanity, Functional, Manual Testing, Usability testing, Integration, System, Regression, Compatibility,Usability, User acceptance, API, and Mobile Testing, IOS and Android
Project Management key Tools & Bug tracking tools	SeleniumLibrary, RequestsLibrary, Appium Library, PyCharm, Oracle C2M, CCB, JIRA, Browser Stack, Postman, GitHub, Skype, Teams, Slack,

Technical Skills:

- Knowledge on completed Software Testing Life Cycle (STLC)
- Work experience on Smoke testing, Regression Testing, Integration testing and Functional Testing
- Test Case Design: Create and design test cases, test scripts, and test scenarios using Robot Framework syntax, ensuring comprehensive coverage of functional and regression testing.

- Keyword-Driven Testing: Implement keyword-driven testing methodology to modularize and streamline test case development and maintenance.
- Automation Framework Development: Build and maintain automation frameworks and libraries for reusability and scalability within Robot Framework.
- Test Execution: Execute test cases and suites using Robot Framework, analyze test results, and report defects accurately.
- Web Automation: Automate web applications using Robot Framework's SeleniumLibrary or other web testing libraries for end-to-end testing.
- API Testing: Create and execute API test cases using Robot Framework and libraries like RequestsLibrary, validating RESTful APIs and web services.
- Mobile Automation: If applicable, automate mobile applications using Robot Framework and associated mobile testing libraries.
- Cross-Browser Testing: Perform cross-browser testing using Robot Framework to ensure compatibility across different web browsers.
- Knowledgeable in bug logging, Verification and tracking bugs Customer focus and team player.
- Develop test strategy, plans, and cases to certify iOS and Android mobile apps.
- Worked on Agile (Scrum) environment and involved in reviewing the stories and participated in Daily Scrum, Iteration Planning and Release Planning meetings.
- Responsible for creation, design, and execution of test strategies, including writing test plans, test cases and test scenarios.
- Entered numerous claims for testing purposes to ensure accurate and quality adjudication and implementation of business and operational requirements.
- Validate the response, response time, error code in API.
- Conducted comprehensive API testing, verifying data integrity and functionality using tools such as Postman.
- Performed thorough mobile testing on Android and iOS devices, identifying and reporting defects promptly.
- Executed end-to-end functional testing of web applications, ensuring proper functionality across different browsers and platforms.
- Conducted device testing on various hardware configurations, ensuring compatibility and performance optimization.
- Developed and maintained test documentation, including test plans, test cases, and test scripts.
- Worked closely with developers to reproduce and debug issues, providing detailed bug reports.
- Actively contributed to process improvement initiatives, leading to enhanced QA efficiency and reduced defect rates.

PROJECTS

- Skoolnet (Team: 15 members)
- Involved in the end-to-end testing of the web application.
- involved in creating test cases.
- logging bugs and defeats
- preparing the release note.
- Technologies: Manual testing
- FamiliConnect (<u>https://familiconnect.com</u>) (Team : 7 Members)
- > Description: It is an application to connect with

family & friends, create a family tree and share content with them

- Contributions:
- Wrote test cases.
- Prepared test reports
- Prepared release notes
- Did Blackbox testing which mainly includes Functional, Integration, System, Smoke, Regression, Performance, Compatibility and usability testing.
- > Technologies: Manual testing, Usability testing & UAT.

Team Engage Game

- Involved in the end-to-end testing of the game testing.
- involved in creating test cases.
- logging bugs and defeats
- preparing the release note
- Developing relevant test strategies and plans and attending test cases review with the client.

✤ AMR (American Medical Response)

- Involved in end-to-end testing.
- Involved in creating test cases.
- Logging bugs and defeats
- Preparing the release note
- Developing relevant test strategies and plans and attending test cases review with the client.

Portland General Electricity (<u>https://portlandgeneral.com/</u>)

- Involved in end-to-end tasting.
- Involved in creating test cases.
- Logging bugs and defeats
- Preparing the release note
- Developing relevant test strategies and plans and attending test cases review with the client.
- > Technology: Manual & Automation Testing.
 - Mobile (Android & IOS)
 - API.
 - Web.
 - Usability testing.

Declaration:

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