Pranali Jadhav

Senior QA Engineer

Detail-oriented and experienced QA engineer with over 6 + years of experience in the software industry. Proven ability to develop and execute test plans, identify, and report defects, and work with cross-functional teams to deliver high-quality products. Passionate about automation and looking to help a company achieve their quality





jadhavpranali6@gmail.com



+91 7208546642

WORK EXPERIENCE

Senior QA Engineer Deltatre Ltd, Mumbai

Mar 2022 - Present

Kev Responsibilities

- Design and executed and maintained Automation Test cases using Selenium Web Driver, BDD or regression, and functional testing, increasing testing efficiency by 30%.
- Test Web App, Native App, automated the mobile testing, and run the scripts for multiple using Appium, Emulators, Saucelabs
- Created test scripts based on the User stories as specified by the Business side and Requirement
- Collaborate with the development team to understand requirements and provide input during the design and development stages to ensure testability.
- Mentor and provide day to day guidance to the junior members of the software test team. Review work to ensure compliance and quality

System Engineer in Test

Tata Consultancy Services, Mumbai

June 2021 - Mar 2022

Kev Responsibilities

- Responsible for writing and maintain Selenium WebDriver scripts for regression and functional testing using Selenium Webdriver and TestNG framework.
- Develop and execute test plans, test cases, and test scripts for mobile applications using Appium.
- Review System Specifications/Requirements documents, user stories and create test cases (based on those requirements) and execute test cases.
- Participate in the Agile development process, attend sprint planning meetings, and contribute to discussions on user stories and acceptance criteria.
- Collaborate with cross-functional teams, including developers, product managers, and QA members, to ensure smooth product delivery.

IT Test Engineer

Here Technologies, Navi Mumbai

Jan 2019- June 2021

Kev Responsibilities

- Effectively developed and maintained automated test scripts to validate accuracy and integrity of web applications with Selenium and Java
- Restructured and improved the test automation framework, leading to a 20% reduction in time spent conducting tests
- Executed smoke, integration, and regression tests to ensure the proper working of features on various platforms while adhering to quality standards
- Led team to improved delivery of product. Realizing overall increase in customer satisfaction and cost efficiency

Spatial Data Specialist

Here Technologies, Navi Mumbai

July 2017 - Jan 2019

Key Responsibilities

- Regularly communicated with developers to ensure that all test objectives were being met during software development
- Developed test plans and identified and logged bugs
- Facilitated team communication and collaboration, leading stand-ups, retrospectives, and other Agile ceremonies

PROFILE SUMMARY

- Expert in Automation Testing (Selenium Web driver), BDD Cucumber, API Testing, Mobile Testing, UI Testing, Performance Testing and Manual
- Good knowledge on Object Oriented Programming concepts and Java Programming.
- Firm Knowledge of different phases of Software testing and software development lifecycle (SDLC) including Agile Methodology.
- Excellent Communication and interpersonal skills with clear understanding of business processes and ability to work as part of team or individually.

SKILLS

Industry Knowledge: Management, Testing, Automation, Manual , Mobile, Agile, Scrum, Waterfall

Testing Frameworks and tools: Selenium, Selenium with Java (Scripting), TestNG, BDD, POM, Hybrid, TDD, ROBOT, Pytest, JUnit, Cypress web Automation, Appium-Mobile Testing, Postman, JMeter, Allure, Apache, Maven, Charles Proxy, Firebase, Google

REST API Libraries: REST APIs, XML / JSON, HTTP, SOAP

Programming Languages: C#, Java, Python, Angular, Node JS, HTML, CSS, Bootstrap, JavaScript, SQL, PostgreSQL Database

Version Control System: Git, GitHub, Bitbucket. GitLab, Stash/Bamboo

Project/Defect Management Tools: JIRA, Confluence, SharePoint, Testrail.

WEBSITE

https://www.linkedin.com/in/pranali-jadhav-0877a9185/



EDUCATION

MBA Post Graduate Diploma – Operations Management

NMIMS University

Mar 2019 - Mar 2021

BSC-Information technology JVM Mehta Degree College, Mumbai University July 2014 - Mar 2017

PROJECTS



DYN Media

- Responsible for performing FrontEnd Automation testing on IntelliJ IDE using Selenium Web driver, Java, Junit, Cucumber, Maven, Page Object Model, Git and Jenkins tool for continuous Integration where work on Designing, executing, and maintaining the automation TestScripts and run the automated testcases into test Management tools for reporting.
- Responsible in performing End-to End Functional testing on all the platforms using Appium and Selenium Webdriver

 Web. Native Mobiles and Hybrid Applications
- Performing Debugging of some functions using debugger tools
 Firebase, Charles Proxy, and Google Analytics
- Perform Load testing using JMeter
- TOOLS/TECHNOLOGY USED: Selenium, Java, CUCUMBER, BDD,POM, Appium, Charles, JMeter, Testrail.

BelN SPORTS

- Involved in Automation Infrastructure Development using Selenium.
- enhanced Test cases using Java programming features and BDD features.
- Conducted mobile apps testing across the web and Native Platforms
- Involvement in Test Execution, Results Analyzing and Defect Reporting
- TOOLS/TECHNOLOGY USED Selenium, CUCUMBER, BDD, Appium, POM, Gradle, Android, XCode, SDK, REST API, POSTMAN, JavaScript, Visual Studio Code, Suite.ST, Smoke and Sanity Testing

Metcash-MDM

- Involved in working on ERP based application for creating, updated, and deleting met products using CRM based platform Salesforce Integration Testing.
- Create and execute automation scripts for Metcash application.
- Involved in testing application on different mobile Platform such as iOS and Android devices using Applium Tool
- Develop TestScripts and Reporting in Test Data Driven Framework
- TOOLS/TECHNOLOGY USED Selenium, TestNG, BDD, functional, Appium, Maven, POM, Integration and Regression Testing.

Japan Product MKT- Automation

- To compare the results from here SDK and rest api by performing an END-TO-END API automation testing for Japan product. To
- Perform Functional and automation testing by running some test cases with mobile application on iOS /Android devices and on windows using flutter.
- Executed the SDK API Testing.
- TOOLS/TECHNOLOGY USED: Android Studio, Java, Flutter, JavaScript, REST API

CERTIFICATES

- Completed Postman and Python essential Training from LinkedIn.
- Completed Software Testing Foundations: Testing throughout the SDLC Training from LinkedIn.
- Completed Agile Foundations Training from LinkedIn

ACHIEVEMENTS

- Recognized as Employee of the Month for outstanding performance and team contributions
- Successfully Trained and Mentored 15 software test team
- Led 2 successful projects from start to finish with full responsibility of end-to-end quality assurance including manual & automated Testing.