Manjunath Durgannavar

manjunath.id6@gmail.com / +91 7019997061 / Bengaluru, Karnataka

Summary

Having 10+ years of experience in testing the Web, Mobile apps and APIs. A good amount of experience in carrying out Automation and Performance testing of APIs and mobile Apps. Leadership skills with problem-solving mind set.

Experience

SDET2

Playgames24x7 • Bengaluru, Karnataka 12/2022 - Present

Roles and Responsibilities:

- Develop and maintain automated test frameworks, tools, and scripts to support software testing efforts across multiple projects in Playgames24x7 for products like My11Circle, RummyCircle and Poker
- Automated PlayGames24x7 features like Poker app, My11Circle app and RummyCircle app using Selenium, Appium, and Java
- Automated PlayGames24x7 backend APIs using Java and Rest-Assured.
- Performance testing of PlayGames24x7 APIS using tools like Apache Jmeter and Locust
- Design and implement test cases, scenarios, and strategies to validate software functionality, performance, and scalability
- Collaborate with cross-functional teams to understand requirements, identify test scenarios, and ensure adequate test coverage
- Perform root cause analysis of defects and work with development teams to implement effective solutions
- Verified Kafka events and data via Mongo queries
- Used Jenkins as CI/CD tool and Bitbucket as version control
- Code reviews on peer team members scripts
- Mentor junior team members and participate in hiring SDET candidates

Senior SDET

Halodoc Technologies • Bengaluru, Karnataka 07/2020 - 12/2022

Roles and Responsibilities:

- Understanding the business requirements and prepared test cases for Halodoc app features, used the JIRA tool for bug tracking
- Automated Halodoc app features with the in-sprint automation strategy for new upcoming features using Appium, Selenium and Java language
- · Took ownership on end to end testing of the features until final sign-off from QA
- Automated the app using Hybrid POM framework with Maven build and TestNg along with the BDD Cucumber reporting

SDET1

Bounce(Wickedride Adventures) • Bengaluru, Karnataka 10/2018 - 06/2020

Roles and Responsibilities:

- Automated Bounce App using Selenium, Appium and Java
- Automated Bounce APIs using Rest-Assured Java
- · Maintaining frameworking by using version control as Bitbucket and CI/CD tool as Jenkins
- Performed end to end testing of apps and apis taking ownership on the feature modules until the feature release is completed

• API performance testing done using tool called Apache Jmeter

Quality Engineer

Swiggy • Bengaluru, Karnataka

05/2017 - 10/2018

Roles and Responsibilities:

- Understanding the business requirements and collaborating with stakeholders and Product Managers for testcatest casese coverage
- · Bug tracking in JIRA
- Automated Swiggy app using Java, Selenium and Appium
- · Automated Swiggy backend APIs using Rest-Assured
- Monitoring the API's health checks using API monitoring tools like Watchman
- End to End testing of Swiggy app features until the feature release is completed
- · Verification of app data from Swiggy's internal portal through complex DB queries

Senior QA Engineer

Lenskart • Bengaluru, Karnataka

04/2016 - 05/2017

Roles and Responsibilities:

- Understanding the business requirements and collaborating with stakeholders and Product Managers for testcase coverage
- · Bug tracking in JIRA
- · Performed Smoke, Sanity and Regression testing on Lenskart app features
- · Automated Lenskart backend APIs using Rest-Assured
- End to End testing of Lenskart app features until the feature release is completed
- Bug tracking in the JIRA tool
- · Test case preparation in the TestRail tool
- API testing in the POSTMAN tool
- · Automated Lenskart HTO Web Application using Java, Selenium Hybrid POM framework model

Software Test Engineer

Infosys Technologies Ltd • Bengaluru, Karnataka 09/2013 - 03/2016

Roles and Responsibilities:

- Involved in preparing the Master Test Plan document for a PwC client project in Infosys
- · Added test cases in the HP-ALM tool
- · Verified the data in the IRIS CRM database tool
- · Bug tracking in JIRA
- Test case execution in the MTM tool
- Automated test cases using Coded UI Specflow in C# language
- Performed Smoke, Sanity, Integration, Exploratory, Ad hoc and Regression testing on various projects in Infosys

Skills

Java, C#, Selenium, Appium, Rest-Assured, Jmeter, Locust, Kafka, MongoDB, MySql, Redis

Education

MCA

MSRIT • Bengaluru, Karnataka 07/2013 CGPA: 8.53

Languages

Kannada, Hindi, English

Awards

 $Award for finding Showstopper \ Defects in Swiggy, Award for creating tool for data generation in Windows C\#\ , Best Champ award for finding Quality bugs in Infosys$