Basavaraj Kalshetty

QA Engineer

Email Id: kalshettybassu@gmail.com

Mobile: +91 7204998410

LinkedIn - linkedin.com/in/basavaraj-kalshetty-26b1a4143

Objective:

Manual and Automation test Engineer with 2.5+ Years of experience, Looking for the challenging automation tester position where I can utilize my strong conceptual base and Automation skills to provide innovative ideas with exceptional analytical skills and self-motivating attitude.

Professional Experience:

QA Engineer

Tata Consultancy Services, Dec 2021 - Present

Think Campus-Electronic city, Bengaluru

Project title: PwC - Quality Review & Monitoring System (QRMS)

Roles and Responsibilities:

- 2+ years of industry experience in the area of Manual Testing with solid understanding of Test Planning, Test Design,
 Automation Scripts, Test Execution and Defect Reporting & tracking
- 2+ years of automation testing experience using selenium web driver with java
- Good Experience in Automating Web Application using Selenium WebDriver with TestNG framework.
- Worked on API Testing using Postman Tool
- Good knowledge in Java Programming, Selenium WebDriver, Katalon Studio & TestNG.
- Actively participated in Functional Testing, Regression Testing, Sanity and SIT Testing.
- Experience in version control tool GIT and Azure pipelines.
- Expertise in Understanding and Analyzing Test Requirements, Tracking changes and maintenance of Test Requirements.
- Used Scrum Agile methodology in my Work (Daily scrum meeting, planningpoker, sprint backlog)
- Extremely motivated, able to work smoothly even under pressure, meet deadlines on time, ready to accept new challenges and adapt quickly to new technologies.

Project title: PwC - SNAP & Product Tool

Roles and Responsibilities:

- Extensive knowledge on Test Cases and Identifying Test Scenarios
- Performed required feasibility analysis on various complexity user stories and designing Test cases according to that in every sprint on Azure board
- Documented Test cases and performed peer reviews on the team mate's work.
- Analyzing Automation test results on daily bases & fixing the Errors
- Involved In scripting of automation using Katalon Automation tool
- Created Test Scripts Using element locators and Selenium Web driver methods
- Worked on Defect tracking and dealt with numerous Prod, Hot fix and UAT bugs

- Collaborated with Postman and Swagger UI for manual API testing
- · Involved in Automated Test case maintenance activity and Execution activity for Releaseregression
- Responsible for Functional testing, Regression testing, SIT Testing.

Education:

BACHELOR OF ENGINEERING – Dayananda Sager Academy of Technology, Bangalore Karnataka - AUG 2016 – AUG 2020

Specialization: Mechanical Engineering

Skills:

Testing : Java with Selenium WebDriver, API Testing, Manual Testing

• Language : Core Java

Test Management Tools: Azure DevOps, Jira

• Version Control : Git , GitHub

Process : Agile methodology, waterfallStrong analytical and problem-solving skills

Awards:

• TCS "On the spot Award" Twice for the excellence performance

Certifications:

- Software Test Engineer Qspiders, Bengaluru
- Automation Testing Using Selenium and Katalon Studio Udemy

Strengths:

Problem solving

Expertise in finding the causes, solutions and optimizing solutions to resolve the problems

Critical-Thinking

Expert in presenting Innovative and out of the box ideas/thinking.

Team-player

Efficient participation in the team, helping the team members and appreciate their feedback for improvement.

Personal Information

Date of Birth : 15th April 1998

Father's Name : Gundappa K

Mother's Name : Nirmala K

Nationality : Indian

Languages Known : English, Kannada and Hindi