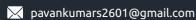
S Pavan Kumar

Software Engineer

Driven QA professional with 2+ years of hands-on experience ensuring software excellence. Proficient in executing test plans, identifying bugs, and collaborating with cross-functional teams to deliver high-quality products.





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EDUCATION

MCA

Rajarajeswari College of Engineering

2020 - 2022

Bengaluru

Courses

GPA - 8.6

BCA

VEIT Degree College

2017 - 2020 Bengaluru

Courses

GPA - 7.0

Pre-University Course

Silicon City Pre University College

2015 - 2017 Bengaluru

Courses

Science GPA- 61%

Secondary School Leaving CertificateSadhana Public School

2014 - 2015 Bengaluru

Courses

GPA- 74%

SKILLS

java Developer C# Developer Test Automation

Selenium API Testing Manual Testing SQL

Mobile Testing using Appium QA Testing

Software Development DevOps

CERTIFICATES

Selenium WebDriver with C# Nunit Framework + Live Testing site | Udemy. (2022)

BDD with Selenium Webdriver and Specflow using C# | Udemy. (2022)

XPath locators for Selenium | Udemy. (2023)

ISTQB Foundation Level 2022 Complete Training | Udemy. (2023)

Java Development Master Class (2023) (2021)

WORK EXPERIENCE

Software Engineer Oualitest

06/2022 - Present

Currently working as an QA Software Engineer in Qualitest Company.

Achievements/Tasks

- Titan Ecommerce Project:
- Worked as Quality Analyst.
- Worked on Automation Testing in C#(.Net) and Java Selenium.
- Written various test cases accordingly and tested with all the pre-conditions in order to meet the requirements.
- Used different frameworks like BDD, NUnit and Specflow.
- Written various test cases accordingly and tested with all the pre-conditions in order to meet the requirements.

LANGUAGES

English Kannada

Full Professional Proficiency

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Software Development

C# and Java Automation Testing

C# and Java Programmer

DevOps Engineer

PROJECTS

1. Titan Ecommerce project

Project Description:

Led comprehensive testing efforts for an eCommerce platform aimed at optimizing user experience and ensuring functionality across multiple devices and browsers. Collaborated closely with cross-functional teams including developers, designers, and product managers to identify, document, and rectify issues throughout the development lifecycle.

Key Responsibilities and Achievements:

- Implemented automated testing using Selenium WebDriver, reducing testing time and enhancing overall test coverage using Java Selenium.
- Developed and executed test plans, test cases, and test scenarios to verify the functionality, usability, and performance of the eCommerce platform.
- Conducted rigorous regression testing to ensure new features did not adversely affect existing functionalities.
- Identified and documented software defects using bug tracking tools such as Jira, prioritizing issues based on severity and impact on user experience.
- Conducted compatibility testing across various browsers (Chrome, Firefox, Safari) and devices (desktop, mobile, tablet) to ensure a seamless shopping experience for all users.
- Worked closely with the development team to reproduce, troubleshoot, and resolve reported issues in a timely manner.

Technologies Used:

- Tracking Tools:
 - Manual: Jira
 - Automation: Java Selenium BDD Cucumber.
- Browsers: Chrome, Firefox, Safari
- Platforms: Desktop, Mobile, Tablet

2. Automation Testing using Java and C# Selenium in Spec flow BDD Framework - (Automation)

- Writing Scenario's in the gherkin language.
- Creating the Page object model of Zomato webpage. writing all the implementations in step definition file. Running all the testcases parallelly.
- Generated a detailed report which shows passed and failed test cases with stack trace and suitable message

3. Functionality Testing of Mobile World Website - (Manual Testing)

- > Understanding the requirements and testing the functionality of the mobile world website.
- Written various test cases accordingly and tested with all the pre-conditions in the software requirement specification.
- Created a defect report and attached remarks/screenshots in order to report the issue to the developer along with its severity and priorities.