Mohammed Fazil

Test Engineer

+91 813-794-6797 | fazilvallooran@gmail.com | linkedin.com/in/fazil-v/

Summary

Results-oriented and detail-driven Automation Quality Engineer with a strong background in Java programming and a passion for ensuring software reliability. Experienced in designing, implementing, and executing automated test scripts to verify the functionality and performance of software applications. Proven track record of collaborating with development teams to identify and resolve issues early in the development process. Adept at utilizing testing frameworks such as JUnit, NUnit, TestNG and incorporating continuous integration tools like Jenkins, TeamCity, Azure DevOps. Skilled in creating and maintaining automated test suites for web applications. Committed to delivering high-quality software by applying industry best practices in testing and automation. Seeking opportunities to contribute technical expertise and enhance software development processes as an Automation Quality Engineer.

KEY SKILLS

- Strong organizational skills for efficient order processing and documentation management
- Independent and reliable work approach to meet deadlines and deliver results
- Excellent English proficient for effective communication and collaboration
- High accuracy and attention to detail in tasks and testing.
- Proficient in Object-Oriented Programming
- Problem-solving abilities

Technical Skills

Languages: Java, C, SQL

Frameworks: Selenium, Playwright, RestAssured, JUnit, NUnit, TestNG, Cucumber

Developer Tools: Git, Maven, Grafana, Kibana, GCP, Azure, Jira

EXPERIENCE

Test Engineer

Mar. 2022 – Present

Infosys - Global leader in Technology Services and Consulting.

- Worked for a leading provider of freight transportation services
- Maintained more than 200 automation scenarios in Selenium C# with Jenkins integration
- Created a new FrameWork in Playwright with C# and converted more than 95% manual scenarios with automation
- Integrated automation jobs into TeamCity and maintained test automation logs, reporting and verifying bug resolutions
- Newly created FrameWork for Regression resulted in decrease of regression days from 5 to $1\frac{1}{2}$ days
- Successfully implemented new processes across scrum teams: created test quality metrics improving work processes for production defects

EDUCATION

Mar Athanasisus College of Engineering

BTech in Mechanical Engineering

Kothamangalam, Kerala

2017 - 2021

Jawahar Navodaya Vidyalaya, Malappuram.

Higher Secondary School Certificate

Malappuram, Kerala 2015 - 2017

Trivandrum, Kerala