Praveen M

Software Test Engineer

Proficient software tester with 2 years of practical experience guaranteeing the functionality and quality of products. Skilled in Agile approaches, I am an expert at painstakingly locating and fixing software bugs to provide flawless user experiences. Proficient in leveraging the power of Automation using Java, Selenium to design and develop scalable solutions that meet business requirements.



- praveen.mohansundar9@gmail.com
- Pangalore, India
- github.com/PraveenM30

- 9886851835
- in linkedin.com/in/praveenm30

WORK EXPERIENCE

Associate Software Engineer TESTYANTRA SOFTWARE SOLUTIONS

10/2022 - 11/2022

Bangalore, India

Achievements/Tasks

- Analyze requirement and design documents to develop test scenarios and testcases.
- Performing functionality testing, exploratory testing to identify defects and usability issues.
- Create detailed test cases and execute them to complete test coverage.
- Track defects and report them using JIRA.
- Deliver test execution report to the project coordinators.
- Participated in Daily stand up calls.

Software Test Engineer FireFlink

12/2022 - Present

Bangalore

FireFlink - A scriptless, high-speed automation testing tool with the FireFlink Platform, Cloud, & Assets for all of your testing needs.

Neb Service

- Analyze requirement and design documents to develop test scenarios and testcases.
- Follow Software Testing Life Cycle (STLC) to Test Plan, to write Test Case and for Test Execution.
- Performing Functional, System, Smoke, Sanity, Regression Exploratory, Compatibility, Usability, Integration Testing.
- Experience in Agile Projects, worked very closely with Product owners in Agile and attended different ceremonies like Sprint Planning meeting, Scrum, Backlog grooming, Sprint Review and Retrospective meeting.
- Used JIRA for Defect Tracking and Reporting.
- Proven ability in designing and creating Automation frameworks using Java, Selenium WebDriver, TestNG, Maven, and Jenkins.

EDUCATION

Bachelor Of Engineering

South East Asian College of Engineering & Technology

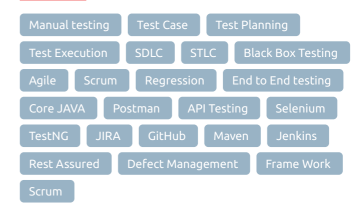
08/2018 - 07/2022

Bangalore, India

Course

 Mechanical engineering -7.82 CGPA

SKILLS



PERSONAL PROJECTS

Web Service -Scrum Team Size(10) (12/2022 - Present)

- My Access is a Web Service, is preferred for API testing due to its user-friendly interface, support for various API types, collaboration features, automation capabilities, rich features like request chaining and assertions, response capture.
- Analyze requirement and design documents to develop test scenarios and testcases.
- Planned, Written, reviewed & executed more than 2000+ Test Cases.
- Performing Smoke, Sanity, Functionality, Regression, End to End testing to meet the requirement.
- Performing CRUD operations on API using Postman API testing tool, Will do API testing before front end(UI) development to validate backend response.
- Will test the functionality, reliability, security, and performance of different APIs in Web service.
- Completed Automation for 200 Sanity scripts using Java, Selenium WebDriver, Hybrid TestNG Framework, Maven, and integrated in CI/CD (Jenkins GitHub).
- Used JIRA for Defect Tracking, Reporting & Defect Management.
- Training and Mentorship: I have mentored junior testers, helping them develop their skills and knowledge in software testing methodologies, tools, and best practices.
- Part of Sprint Planning meeting, Scrum, Backlog grooming, Sprint Review and Retrospective meeting.

ACHIEVEMENTS

Successful Releases

I played a key role in successful software releases, meeting tight deadlines, achieving quality objectives, and delivering value to end customers.