G MANIKANTA Ph. No: +919000507598

LEUWINT TECHNOLOGIES Email:manikantagummadi29@gmail.com

Summary:

A Professional having 5 years of IT experience software testing industry in Automation and Manual Testing using Functional Testing, Non Functional Testing, Performance Testing, Regression Testing, Web Services Testing, Globalization Testing, UI Testing, Re Testing, Smoke Testing, API Testing looking for an opportunity where I can enhance my skills to a good level and hence can grow more in the techno-management side.

Professional Experience:

Total Experience: 5Years

- Worked as a 'QA Engineer' in Leuwint Technologies Pvt Ltd, BLR from 25 Oct 2022 to 21 Feb 2023
- Worked as a 'Test Engineer' in Snaga Technologies Pvt Ltd, HYD from 02 Feb 2018 to 21 Oct 2022

Professional Synopsis:

- Having 5 years of experience in the IT industry as a Software Test Engineer in Manual Testing And Automation Testing, Performance Testing
- Familiar with Quality Assurance methodologies and processes
- Performed API Testing using Rest Client and SOAP UI.
- Proficient in Manual testing which includes System Testing, Sanity Testing, Retesting and Regression Testing of Client-Server applications.
- Experience in developing Test Scenarios, Test Cases, and Reviewing Test cases, Test Execution, Bug Reporting and Bug Tracking.
- Proficient in Understanding Business Requirements,
 Functional Requirement Specification documents to prepare
 Test Scenarios and Test Cases.
- Mapped the business requirements with test case by preparing Traceability matrix.
- Work closely with other testers and developers with bug fixes and Defect Analysis
 Using defect management tools such as JIRA & HP ALM
- Worked on Software quality assurance Process AGILE methodology Strong understanding of the SDLC
- Experience in Automation, Functional Testing, Non-Functional Testing, Performance Testing Regression Testing, Retesting, UI Testing & Compatibility Testing of Software Applications.
- Ability to document and troubleshoot errors
- Had experience in identifying and reporting issues using defect tracking tools
- Actively involved in Review of test Case.
- Conceptually strong with an innovative & analytical approach to work with an eye for detail. Ability to meet deadlines, result-oriented, confident, analytical skills, team building, ability to absorb and master concepts
- quickly, good planning, organizing and monitoring skills.
- Having good knowledge on Core Java and Oops concept and Selenium.

Skill Set:

Languages	Core Java
Methodologies	Agile, SDLC, Waterfall, STLC, SDET
Automated Testing Tools	Selenium WebDriver, Selenium Grid,Eclips, and JMeter,
Manual Testing	Black Box Testing, White Box Testing, UAT, Integration Testing, System, Smoke-Sanity Testing, Regression Testing
Testing Environment Tools	Agile & Scrum, MS-Office
Test Management Tools	Open project
Operating System	Windows, Linux/Unix
Bug Tracking Tools	GIT, Jira, HP ALM

Work Experience:

Project 1: Ek bazar Role: Test Engineer

Testing Approach : Manual Testing Duration: May2018 – Mar 2020

Project Description: Ek bazar is a platform where buyer and seller can meet and they can make Contact

Roles and Responsibilities:

- Reviewed and verified the Business / Functional requirements and identified the Test scenarios as per the requirements.
- Created Test Strategy, Test Plan, and Test Cases as per the requirements.
- Performed manual testing and maintained documentation on different types of testing like Positive and Negative testing.
- Involved in the test case creation and test execution.
- Used trace-ability matrix to track test cases with requirements.
- Monitoring and reporting the progress in testing, updating weekly reports, testing status reports, current issues, test metrics reports and team reminders on a weekly basis.
- Maintains bug tracking and Requirement trace-ability matrix.
- Maintains test activity in open project with proper test estimation.
- □ Provide support and demo to client, gathering their requirement and feedback for product

Project 2:

ESigns(Electronic Signature) Role: Test Engineer

Testing Approach: Manual and Automation Duration: Mar 2020 – Oct 2022

Project Description: ESign is a Cloud Based Software Product Offered in DocuSign Model where we can Create Documents, Templates, Contacts, Bulk send. We can Do everything Digitally. It is A Paperless Signature. It is very Secure and Keep Doc Safe. It Is Used In all types of Industries and Make work Fast.

Roles and Responsibilities:

- Identify and clearly document issues in a defect tracking system
- Assume responsibility for assigned test scope(s)
- Provide brief daily status to the team work closely with the Software Development team to design and create acceptance, functional and regression tests for product features
- Work with management, developers and other stakeholders to establish and enforce guidelines for Automated Testing
- Develop and document requirements-based test plans, test cases, and Automation scripts
- Enhanced Test cases using Java programming features and TestNG Annotations
- Assist development engineers in diagnosis of product defects identified either internally or by the support team
- Handled various modules in the project and delivered with quality
- Execution of Selenium Test cases and Reporting defects
- Used Entity Framework with Code First approach and worked on Code Fist Migrations along with Fluent API
- Integrated functionality to generate Postman import files from the RAML specs to ease API endpoint testing
- Performed API Testing using Rest Client and SOAP UI.
- Utilized Postman to make API requests, SQlite to store users and TODO items.
- Worked on Query that communicate with Web API for Ajax functionality
- Identifying defects and tracking the defects in Jira.
- Responsible for designing test plans to provide effective support in the reliability and performance of system.

Project 3:

Broadridge Financial Solutions, U. S. A Role: QA Engineer

Testing Approach: Manual and Automation Duration: Oct 2022 – Feb 2023

Project Description: Project ASTRID is stands for Asset Servicing Tax Reconciliation Interest Calculation and Dividend. The main motive of this ASTRID project is to achieve efficiency and mitigate risk in asset servicing. Streamline corporate actions processing, from announcement data capture and cleansing to client election and instruction maintenance. Broadridge's Asset Servicing solution improves your operational efficiency, timeliness and accuracy and reduces costly risk associated with missing corporate actions. ASTRID services include processing of dividends, interest, corporate actions and tax reclaim, lowering risk, supporting investment strategy and informing clients of changes that may impact their portfolios.

Roles and Responsibilities:

- Created Automation Test Scripts using Cucumber framework.
- Writing automation scripts for manual test cases
- Maintaining sanity and regression suites
- Maintaining different test data for different environments
- Maintaining automation scripts in code repository and get it code reviewed
- Maintaining CI for triggering automation scripts
- Publish and analyzing the automation reports
- Experience on BDD Cucumber Automation Framework
- Raising the clarifications whenever necessary and follow up the same till it is clarified

Education:

Degree: B-Tech in Computer Science Engineering (2018)

College/University:IIVET (TAMILNADU)

Personal Information:

Father Name : Srinivasa Rao

Gender : Male **Marital Status** : Married

Languages Known : English, & Telugu

Address : Hyderabad