

Sirisha Pulemalla

Associate Engineer | 1.8 years

Ph No: 9550829610

Email: sirishagoudpulemalla@gmail.com

Professional Summary:

Experienced Associate Engineer with 1.8 years of experience in Manual Testing. Proficient in designing test strategies, developing test plans, executing test cases to ensure the delivery of high-quality software products. Skilled in identifying, documenting and tracking software defects using industry-standard tools. Excited about the opportunity to explore new technologies like Automation Testing using Selenium with Java and can drive innovation and improve processes. Committed to continuous learning and improvement in the dynamic field of software testing to drive efficiency and excellence in product delivery.

Technologies/Core competencies:

- Test Documentation: Test plan
- Test Design and Execution.
- Test Management Tool: JIRA
- Defect Tracking: JIRA
- Bug Reporting and Analysis
- Test Methodologies: Agile Model
- Programming Languages: Core Java
- Integrated Development Environment (IDE): Eclipse
- Automation Testing: Selenium WebDriver
- Framework: TestNG
- API Testing tool: Postman
- Databases languages: SQL
- Web Technologies: HTML, CSS
- Communication, Problem solving and Analytical skills.

Educational Qualifications:

B. Tech in Bhoj Reddy Engineering College For Women, JNTU Hyderabad, 2021.

Diploma in TRR College Of Technology, Hyderabad, 2018.

SSC in Sri Triveni School, Ranga Reddy, 2015.

Certifications:

Introduction to Selenium (ID-4716867)

Experience:

Innominds Software Pvt. Ltd - Associate Engineer. Dec 2021 – Aug 2023, Hyderabad, India

- Expertise in understanding the Software Requirement.
- Skilled in implementing STLC and SDLC processes in maintaining the quality of the application.
- Expertise in developing test scenarios and test cases as per the User Stories.
- Expertise in several phases of STLC including Test Plan, Test Design, Test Execution and Defect Tracking. Hands-on experience in Bug Life Cycle and Bug Reporting using JIRA.

- Expertise in different Test Design Techquics while creating test cases like Equivalence Class Partitioning, Boundary Value Analysis etc.
- Exposure in developing and maintaining automated test scripts for web applications using Selenium WebDriver with Java.
- Exposure to creating the Testscripts using TestNG Framework.
- Proficient in writing Test Cases, Test Scenarios, Test Suites, Test Scripts for comprehensive test coverage.
- In-depth understanding of web technologies including HTML, CSS, and JavaScript for effective interaction with web elements.

Project Details:

HCS (Halo Crypto Solution)	<p>Project Description: HCS application is about crypto currency and it has the functionalities of identifying the User and generating the transactions report of different kinds of crypto currency addresses.</p> <p>Stack: JIRA</p> <p>Responsibilities:</p> <ul style="list-style-type: none"> ● Developed Test Cases as per the business requirement. ● Performed Manual testing on the entire application to check the end-to-end flow. ● Performed Re-testing, smoke, sanity testing on the application to improve the quality. ● Executing the test cases at sprint level and performed Regression testing and analyzing the test results. ● Understanding the changes in the application over the release and updating the test cases as per the changes. ● Used the JIRA tool for defect tracking and reporting the Bugs on daily bases. ● Regular communication with development team and business team for issue clarification. ● Responsible for consolidation of status report and updating to the onsite team. ● Prepared Test Matrics to report the current status and progress. ● Participated in Bug triage meetings with team. ● Been a part of Sprint planning, Scrum call and sprint retrospective meetings.
-----------------------------------	---

I hereby declare that all the information provided in this resume is true and accurate to the best of my knowledge.

Place: Hyderabad

SIRISHA PULEMALLA