Software tester having 2.0 years of testing experience, meticulous, thorough functional, integration and content testing abilities. Well versed with aspects of system development and the testing lifecycle from specification through to delivery and commercial launch. Highly organised, versatile and results-oriented team player with an energetic and articulated approach towards Testing and Quality management. Ability to acquire new skills within short time scales, adapt to rapidly changing work practices and build and maintain excellent working relationships with colleagues.

**Key Skills:**

* Good understanding of software development life cycle management
* Formal testing and defect management skills using JIRA.
* Extensive experience in Data base applications
* Experienced in preparing test plans, writing reviewing, and executing test cases.
* Experienced in coordinating and communicating with the team members.
* Managing evolving test requirements throughout the product lifecycle, covering test analysis, planning, design, test data preparation and test execution
* Excellent analytical and critical thinking skills

**Academic Qualifications:**

* **Post Graduation** from Vaagdevi College of engineering with aggregate 76%.
* **Graduation** from Christu Jyothi Institute of Technology and Sciences with Aggregate 65%
* **+12th** from S.R junior college with aggregate 65%
* **SSC** from J.S.M High School with aggregate 60%

**Professional Experience:**

**Software Tester-** CURA GRC PRAVITAVE LTD. Hyderabad -Sept’2021 – Till Date

**Professional Experience:**

1. **ASSESSOR: Cura Technologies, Hyderabad [Sep 2021– Till Date]**

Cura Assessor is an enterprise-wide risk management software product used by an organization. It is the solution that manages all forms of Risk (from Strategic to Operational, Project, Reputational, etc.) through-out the organization. It is a central repository of information that collects, stores, and organizes information relating to the organization’s governance. It presents a well-structured and flexible view of risk, compliance and performance information relevant to each part of the organization.

**Responsibilities**

* Involved in functional study of the application
* Involved in writing Test cases by going through the requirements and preparing the test data
* Performed various black box testing techniques such as: Functional, Smoke, Regression testing, Ad-Hoc Testing.
* Understanding user business requirements.
* Responsible for Product Installation Testing and setup on various platforms
* Executed test cases and verified results with expected results
* Review, modify and send the status report which consists of the bug reports, effort estimates and the summary of the entire work on a weekly basis to the manager
* Coordinated with developers, testers and other individuals involved to resolve the identified issues
* Defect tracking and reporting using JIRA Tool.
* Involved in Toggle Device Toolbar based on the different Database Testing Requirements
* Involved in Latest Build Deployed from different Database Based on the testing Requirement and identified the defects.
* Involved in French Language Testing Based on different Database Requirements
* Involved in Methodology Task Media prima-Process Flow Mapping and Risk Management
* Involved in Methodology Task Appendix 1-JCORP-Process Flow Mapping for Risk Management vo2
* Involved in Methodology Task Appendix 2-JCORP-Process Flow Mapping for Risk Management vo2

**Mary Sindhu B**