

G Vishnu Vardhan Reddy

Mob : +91-9885609881

Email : vishnuvardhan.vardhan@gmail.com

To carve out a niche for myself with the help of my skills and logical strengths and continuously upgrade myself to the highest level of proficiency, while enabling the organisation to achieve the targets and growth.

Professional Synopsis

- Having 4.8 years of experience in manual testing.
- I have worked in **Infinite computer solutions, HCL and Rafterone India.**
- Worked on **Sales cloud.**
- Good knowledge of Salesforce **End-to-End testing on CPQ Testing.**
- **Tested Product rules and pricing methods, Discount schedules and quote templates.**
- Good knowledge on **Workbench, SOQL queries.**
- Good knowledge SF **Data Loader and Deployments** (creating outbound and inbound change sets).
- Have Knowledge on **Salesforce B2B.**
- Have Good understanding on **Apex coding.**
- Worked on **Postman** API testing tool.
- Having knowledge in the Healthcare **domain.**
- Good experience in designing and executing test cases based on requirements.
- Have experience in working in **Agile Methodology**
- Good Exposure to **Software Bug Life Cycle.**
- Involved in preparation of **Requirement Traceability Matrix (RTM), Test design, Test execution and defect testing.**
- Experience in analysing and troubleshooting the defects
- An effective communicator with excellent analytical / logical skills and ability to relate to the people at any level of the business and management.
- Extremely Diligent, Strong team player with ability to take new roles. Fast Learner and Self-Motivated

Education

B-Tech from JNT University.

Experience

Worked as software salesforce CPQ in Rafterone India.

IT Skill Set

Languages : Have knowledge on Apex

Testing Tools : Manual testing

Test Management tools : Jira

Database : SOQL

Project	3DS systems
Client	3DS systems
Company	Rafterone
Period	Jun2022 to March 2023
Role	Salesforce CPQ
Description	The project is completely based on selling different 3Ds products. 3Ds have different types of products like subscriptions and perpetual products.
Skills	Manual Testing.
Roles & Responsibilities	<ul style="list-style-type: none"> • Understanding the requirements specification of project • Co-ordinate with BA and PO to understand the requirements • Defect triage • Identifying the test scenarios required for testing • Preparing and exaction of test cases as per system requirement • Performing various black box testing methodologies like functional testing, usability and regression testing • Defect tracking and reporting by using Jira • Extensively perform manual testing process to ensure the quality of software

Project	CPQ internal project
Client	HCL Internal
Company	HCL Hyderabad
Period	May 2020 to My 2022
Role	Lead Engineer
Description	This is an HCL internal project. Here HCL sell their products to different clients.
Skills	Manual Testing.
Roles & Responsibilities	<ul style="list-style-type: none"> • Understanding the requirements specification of project • Identifying the test scenarios required for testing • Preparing and exaction of test cases as per system requirement • Performing various black box testing methodologies like functional testing, usability and regression testing • Defect tracking and reporting by using Jira • Extensively perform manual testing process to ensure the quality of software

Project	Molina Healthcare
Client	Molina
Company	Infinite Computer Solutions
Period	Oct 2018 to April 2020
Role	Software Test engineer
Description	This project is USA health care insurance company. They have enrolment, Claims, PCP assignments, care systems and portals.
Skills	Manual Testing.
Roles & Responsibilities	<ul style="list-style-type: none"> • Understanding the requirements specification of project • Identifying the test scenarios required for testing. • Preparing and execution of test cases as per system requirement • Performing various black box testing methodologies like functional testing, usability and regression testing • Defect tracking and reporting by using Jira. • Extensively perform manual testing process to ensure the quality of software.

Declaration: I hereby declare that the above information is correct and true to the best of knowledge and belief.

G. Vishnu Vardhan Reddy

Date:
Place: