BHAVIRISETTY DIVYA

□ + 91-7013300149 ⋈

<u>bhavirisettydivya10@gmail.com</u> Linked in: Bhavirisetty Divya

CAREER OBJECTIVE

A curious Learner and Excellence team player for Challenging Position in Growth Oriented company where I can use my skills and Experience in Problem Solving to the Advantage of the Company and to develop my analytical, Organizational and Problem-Solving Skills.

PROFESSIONAL SUMMARY

- Engineering Professional having about 2.7 years of Software Testing Experience
- Expertise in Manual Testing Skills
- Hands on Experience in Manual Testing
- Familiar with all phases of Software Development Life Cycle and Software Test Life Cycle.
- Understanding Software Requirement Specification and identifying all possible Scenarios.
- Knowledge on different Levels of Testing (Unit Testing, Integration Testing, System Testing and Regression Testing, Black box Testing, White box Testing).
- Well versed with Test Documentation (Test Scenario, Test Case, Test Data, and Defect Report).
- Expertise in Bug Reporting & Tracking Process
- Knowledge on SQL
- Basic Knowledge on Selenium.
- Knowledge on Test Automation Tools like UFT/QTP and Selenium.
- Excellent Communication, Interpersonal Skills. Quick Learner, versatile, adaptable and process -oriented with high customer orientation.
- Good Knowledge of Writing Execution and Reviewing Test cases.
- Experience in UI testing
- Bringing up setups for testing in different environments like in web Applications

EDUCATION

B.Tech in Electronics and Communication Engineering from Loyola Institute of Technology and Management Dhulipalla (Sattenapalli, Andhra Pradesh)Passed in 2019 with an Aggregate of 65 percentage

SOFTWARE SKILLS

- Manual Testing
- Automation Testing
- SOL
- HTML, JavaScript, CSS

PROJECT DETAILS

Project Name	Calibration Management System	
Client	Aurobindo, AUROVITAS& Biological E. Limited	
Role	Software Tester	
Organization	MaaxtreeM	
Duration	February2021-Till Up to date	

Project Description:

The main feature worked in Calibration Management System (CMS) Calibration is the Activity of Checking by Comparison with Standard instrument and Tested instrument. Calibration is that calibration is **the process of comparing a device under test** (DUT) of an unknown value with a reference standard of a known value. Calibration of an instrument in its purest sense is the process of determining its accuracy. Calibration management software is a type of quality control software that keeps schedules of the calibration and preventative maintenance service of measurement equipment in manufacturing settings.

JOB RESPONISIBILITES

DECLARATION

- Attending Daily Stand up meetings, Sprint planning and retrospective sessions
- Verifying Test Environment
- Participating in Review Meetings
- Good Knowledge on Regression Testing.
- Team Communication and Customer Communication.
- Executing test cases manually and prepares daily execution report
- Reviewing of test cases prepared by peers.
- Understanding and Analyzing Test Requirements
- Deriving Test Scenarios, Documenting Test Cases and Collecting Test Data for Functional Testing.
- Creating Test Batches, Executing Test Cases and Reporting Defects.
- Data Driven Testing with valid and invalid inputs, and Database Testing (Checking Data Integrity, Data Manipulations, and Data Comparison).
- Tracking Defects, Selecting Test Cases for Re & Regression Testing.
- Regression testing on modified Software Builds.
- Updating Test Cases and Test Data.
- Tracking Changes, Preparing Reports and Updating Documents.
- Providing the KT Session for New Team Members.
- Test Closure and Sending Test Deliverables to the client
- Maintenance of Testing Resources.

I hereby declare that all the information furnished above is true to the best of my knowledge and belief.			
Place:	Divya		