|  |  |
| --- | --- |
| Ms Sunita Vani | Email-[sunitavani2022@gmail.com](mailto:sunitavani2022@gmail.com) |
| Software Test Engineer | Contact: 9130230530 |

# Profile

# Experienced software testing professional with 3 years of expertise in both manual and automation testing. Proficient in test cases, SDLC, STLC, agile methodologies and bug cycle.

# Professional Summary

# Good Experience with test cases and test scenarios.

# Creating and updating test cases to meet business functional requirements.

# Performing manual execution of test cases to resolve production defect and incidents.

# Well versed with all aspects of SDLC-Agile and scrum methodologies.

# Conversant with all phases of STLC like requirement analysis, test planning, design, execution and test closures.

# Automated manual test cases using Selenium WebDriver and Java to improve the efficiency of testing.

# Worked on Page Object Model (POM), BDD Cucumber framework using selenium web driver, JAVA, Junit, TestNG and Maven.

# Having knowledge of manual API testing (Postman)

# Having knowledge of tools like Git and Jenkins.

# Experience of defect management tool like Jira.

# Good Knowledge in java OOP methodologies.

# Ability to learn new technologies and tools quickly.

* Strong logical thinking, analytical skills & problem solving attitude.

# Technical Skills:

# Java, TestNG, Selenium Automation (Selenium Web driver), Apache Maven, HTML, Javascript, SQL, Python Programming, C, C++, C#.

# Organizational Experience

* **V. Kumar Solutions India Pvt. Ltd. Pune India.**

# July 2020 – Current date (Exp 3 Years)

* **Eaglet Gateways to Software Networking and Education Solution Pvt. Ltd. Pune India.**

# Jan 2011 – June 2014 (Exp. 3.5Years)

* **Searce Co-Sourcing Services Pvt. Ltd. Pune India.**

# August 2007 – August 2008 (Exp.1year)

# Project: #1 Cybervidya.

# Duration: Jan 2022- June 2023.

# Testing Tools: Selenium with Java, Jira.

# Role: Software Testing Engineer.

# Project Description:

# Cybervidya is a College Management Web System developed with the objective to assist management in all aspects for effective maintenance with easy processing and user friendly interface.

# It is developed with Eighty Contents and almost hundred Reports in addition to Search Module. Following are the various modules with.

# Student Management, Staff Management, Admission management, Fee management, Time Table, Examination management, Subject Monitoring, Reports**.**

# The roles in the application are System admin, Central Coordinator, Department coordinator, Teacher, TG and Student.

# Responsibilities:

# Understanding the requirements and functional specifications of the application.

# Participated in identifying the required test scenarios.

# Prepared and executed test cases as per system requirements.

# Responsible for writing automation test scripts to perform regression testing.

# Testing execution and retest the software post fixing.

# Reporting bugs, tracking defects and resolving issues with the developers.

# Performing manual execution of test cases within all test cycles (Unit, System integration, UAT and Regression).

# Involved in weekly status meetings in order to discuss issues/incidents as well as discuss the testing operations.

# Keeping track of new requirements.

# Project: #2 Engage(CRM)

# Duration: Nov 2021- Apr 2022.

# Project Description: Customer relationship management (CRM) is an independent for managing all company’s relationships and interactions with potential customers. CRM testing is the process of validating the accuracy and completeness of customer data within a CRM system. Agent/IC can manage their customers.

# This includes verifying that customer records are created, updated, and deleted as expected; that data fields are populated correctly; and that data integrity is maintained across different CRM modules and functions. The roles in application are System admin, Company admin, Agent and IC.

# Responsibilities:

# Designed and developed test plan and test scripts based on BRD and user stories.

# Writing and execution of test cases.

# Located elements using Xpath expressions.

# Performed functional, integration testing and retesting.

# Updated test case execution status and logged bugs in defect log system.

# Testing all modules at all stages.

# Converting test cases to automation test scripts using JAVA and selenium web driver.

# Updating and Maintaining automation test scripts.

# Involved in defect review meetings, weekly status meetings and walkthroughs and interacted with business analysts and developers for resolving defects.

# Project: #3 Value Reporting

# Duration: Mar 2021 - Oct 2021

# Testing Tools: Selenium with Java, Jira.

# Role: Tester

# Project Description: Reporting is an application, which will generate report on the activities which user has performed in the past. While generating report, one would be provided with the form where he/she can enter the search criteria for generating report. After entering the search criteria, user should click ‘Initiate criteria?’ button or ‘Search’ button to initiate the generation of report.

# Responsibilities:

# Understanding BRD and design document.

# Preparing test cases as per requirements.

# Updating test cases to meet business functional requirements.

# Responsible for test data preparation.

# Performing manual execution of test cases to resolve defects.

# Defect reporting and tracking.

# Keeping and maintaining a log of defects and follow-ups.

# Communicating with other team members. (Development team, business support and UAT team) in order to resolve issues.

**Academia**

|  |  |  |  |
| --- | --- | --- | --- |
| **Examination** | **Board/University** | **% Marks/CPI** | **Class** |
| M. Tech. (CSE)  (Masters of Technology) | Walchand College of Engg. Sangli Maharashtra India | 7.24 | 1st Class |
| B.E.(IT)  Bachelors of Engineering | Shivaji University  Kolhapur, Maharashtra India | 67.64% | 1st Class With Distn. |

**Awards /Achievements**

* + Gate Score2008–Percentile 83.48.
  + Stood 3rd rank in the First Year of Engineering Common(IT) at P.V.P.I.T. College Budhgaon Sangli Maharashtra India.

# Co-curricular Activities

* Internal Auditor Training Completed for ISO 9001:2008 3rdApril 2015.
* Microsoft Certified for developing Microsoft ASP.net and web applications using Visual Studio.NET
* Certificate course in “Computerize Accounting and Office Automation” is passed with 1stclass by Maharashtra State Board of Vocational Examinations Mumbai held in Jan2003.

Personal Details

* Passport J2775840
* Present Address Domkhel Road, Wagholi Pune 412207.
* Permanent address Bagani, Tal Walwa Dist.Sangli 416302.