**SADANAND sAGAR**

## SUMMARY:

* 2.2 years of experience in Functional Testing, Test Automation, Script Preparation and Execution within the framework.
* Hands on experience in Manual Testing for Software and Hardware integration.
* Good experience in Manual, Black Box Testing.
* Hands on experience with Agile and V-Model software development life cycles.
* Good experience with Requirement Management, Issue tracking and Version Control tools.
* Excellent communication and collaboration skills with proficiency at grasping technical concepts quickly.
* A good team player having excellent analytical/problem-solving skills, developing Test Plan, Test Strategy.

## COMPUTER SKILLS:

|  |  |
| --- | --- |
| **Operating System** | Windows XP, Windows 7, 8 |
| **Languages & Application Framework** | Core Java, Automation using Selenium, C. |

## EXPERIENCE DETAILS:

**Experience in working following kind of projects:**

1. **Biometric Attendance System (WebPro).**

The project contains the software verification for biometric time & attendance software. The software compliance of Client-Cloud server based mechanism. Where the client frequently sends the data on Cloud. Server can also fetch the data on demand as well as on periodic basis. Cloud server can configure the setting of remote devices with different user permissions provided.

The objective of this project to verify the functionality of software for various modules (e.g. Master Data, Employee Data, Shift Details, Category, Updation, Leave Mgmt. Reports). It includes Desktop Application, Enterprise Software with more Features, Enterprise software hosted on client’s server, Cloud Based Application etc.

## COMPUTER SKILLS:

|  |  |
| --- | --- |
| **My Contribution** | * Understand and analyze requirements to identify test strategy for sub-module Core Time & Attendance Software. * Execution and test the Functionality. * Reporting the bugs. * Perform Retesting * Conduct knowledge sharing sessions for team. |
| **Scripting Language** | Manual Testing |
|  |  |
| **Duration** | 6 Months (Jun ’18 - Nov ’18) |

1. **Visitor Management System.**

## Visitor Management System software is cloud based software which manages the visitors to the organization. It tracks the different end users such as guest visitors, periodic visitors etc. Admin or suitable employee of the company can schedule a visitor pass. The system has ability to track visitor and visitee on the pass. It also generates the report such as number of visitors, appointments with different functionalities to the organization. It has the access to extend or block the visitors on demand or on periodic basis.

## COMPUTER SKILLS:

|  |  |
| --- | --- |
| **My Contribution** | * Understand and analyze requirements to identify test strategy for different sub-modules in Visitor Management System * Perform Retesting * Reporting the bugs. * Execution and test the Functionality. * Conduct knowledge sharing sessions for team. |
| **Scripting Language** | Manual Testing |
|  |  |
| **Duration** | 1. Months (Jan ’19 - Jun’19) |

1. **Canteen Management System.**

Canteen Management System is the Software for Employee and Visitors who came to visit the Companies or Organizations. It is a System to order the menu item by using online portal. And for Visitors or Guests can also take the benefit by using RFID Card.

Canteen Management System is responsible for to check the total food order, track the order.

## COMPUTER SKILLS:

|  |  |
| --- | --- |
| **My Contribution** | * Understand and analyze requirements to identify test strategy for different sub-modules in Canteen Management System * Reporting the bugs. * Perform Retesting * Execution and test the Functionality. * Conduct knowledge sharing sessions for team.. |
| **Scripting Language** | Manual Testing |
|  |  |
| **Duration** | 5 Months (July ’19 – Dec ‘19) |

1. **Biometric Attendance System(Enterprise Version)**

The project contains the software verification for biometric time & attendance software. The software compliance of Client-Server as well as Client-Cloud server based mechanism. Where the client frequently sends the data on Cloud. Server can also fetch the data on demand as well as on periodic basis. Cloud server can configure the setting of remote devices with different user permissions provided. In includes multiple user functionality with respective authorities. Such as Admin, Super Admin, Hierarchy Admin, employee.

The objective of this project to verify the functionality of software for various modules (e.g. Master Data, Employee Data, Shift Details, Category, Updation, User Management, Leave Management, Reports)

## COMPUTER SKILLS:

|  |  |
| --- | --- |
| **My Contribution** | * Understand and analyze requirements to identify test strategy for sub-module Core Time & Attendance Software. * Execution and test the Functionality. * Reporting the bugs. * Perform Retesting * Conduct knowledge sharing sessions for team. |
| **Scripting Language** | Manual Testing |
|  |  |
| **Duration** | (Feb ’20 – still going on) |

**EDUCATIONAL QUALIFICATION**

MCA (Master in Computer Application) from Abhijit Kadam Institute of Management and Social Sciences, Solapur, Maharashtra, India.

(Passing Year: 2017)

**Personal Details**

**Name :** Sadanand Bhimashankar Sagar

**Email Id :** [sadanand.sagar03@gmail.com](mailto:sadanand.sagar03@gmail.com)

**Contact No. :** 9561154143