RESUME

Mahesh Gudadhe

E-mail: maheshgudadhe94@gmail.com

MobileNo: 7722030411

Objective: To be a part of enthusiastic work environment where I can use my technical skills to accomplish organization goals.

Summary:

- Currently working as **Software Engineer** with Webrelier Software Solution Private Limited, Pune.
- Clear understanding of SDLC and STLC.
- Experience in Testing Web Based Applications using Black Box Testing Methodology.
- Knowledge of different types of testing like Smoke Test, GUI Test, Functional Test, System, In sprint, Regression Testing, User Acceptance Testing, Load Testing
- Have the ability to write very clear bug report including all required information and details required for reproducing defects.
- Experience in verifying critical bug fixes and coordinated with developers to meet tight release timelines.
- Competencies in creating Test Plans, Test Cases and Test Reports.
- Working experience on UI automation tool Selenium WebDriver Automation Tool
- Contributed in Framework Development
- Hands on experience on **Python** as a automation scripting language
- Hands on experience on test automation tools Pytest
- Provide all type of automation technical support and process guidance to team members.
- Understand the user stories and scale them to the testable entities i.e. test cases to start with Automation.
- Good understanding of Manual testing concepts and processes.
- Versatile team player with good communications and problem solving skills.
- Exposure to Automation using SDL Cycle & STL Cycle.
- Working on experience on Mantis & Jira for bug tracking
- knowledge of Github

Experience:

• WebRelier Software Solution Private Limited, Pune (september, 2019 - Till Date)

Educational Qualifications:

Examination	College	University	Percentage/CGPA
Bachelor Of Engineering	R.G.C.E.R Nagpur	Nagpur University	6.75
H.S.S.C	Nabira college Katol	Maharastra State Board	48.50%
S.S.C	B.R.H.S Katol	Maharastra State Board	66.18%

Technical Skills:

Languages:	Core python
Web Technologies:	Xpath, CSS selector
Testing Tools:	Selenium Webdriver, PYtest
Testing Skills:	Automation using Selenium tool, Integration Testing, Functional Testing, System Testing, Regression Testing.
Tools and Operating Systems:	Windows
IDE:	pycharm

Work Experience:

Designation: Software Engineer

Automation Tools and details:

Selenium WebdriverEnvironment: PythonBuild Tool: Pytest

Project Description:

Project: PhotoStudio Billing App.

Role: Software Engineer

• **Description** after the complete work. The editor can visualize the pending reports and can send them to complete part if they are done.: It is a billing web application where the user having the access role can login and access the system at the time for keeping the track of the products. The application having three different access roles as admin, office staff and editor. The functionality of this to maintain the customer records via adding new customers and their details including their billing records and the various products list. The addition of details is done by the Admin or the staff who maintain the records in their data base including the billing amount, paid amount and the due balance. The admin and staff can generate the various reports over stock, invoice, pending customer balance and expenses reports and delete customer data on or

Duties and Responsibilities (Manual and Automation):

- Requirements understanding and analyzing
- Analyzed specifications and derived test cases for the testing process.
- Prepare Test Plan, Test Scenario and Test data as per requirement.
- Involved in defining and executing test cases.
- Performed Functional, Regression and Integration Testing.
- Participated in Defect/Bug reviews with the developers to resolve the bug.

Project: Society Management System

Role: Software Engineer

Description: It is a web application designed to reduce the conflicts among the society members and has the automated functionality for calculating monthly maintenance and the member can view their bill status in their account. It allows the members to login into their accounts as owner or tenants and get updated with the society happenings.

It includes modules which are:

- 1. Login and Administration It will separate the user, secretary, security and admin of the system.
- 2. Reports and Monthly Bill Generation It will help the member to view their current bill status in their profile.
- 3. Hall Allocation for functions It will be used for allocating hall or open ground for the celebration.
- 4. Complaints User can report new complaints using this module, while the Admin or Secretory has the rights to reply over this.
- 5. Security Gate Pass It will allow the security to check the details of visitors in the society and send the data to the designated member for granting their access.

Responsibilities:

- Requirements understanding and analyzing
- Analyzed specifications and derived test cases for the testing process.
- Prepare Test Plan, Test Scenario and Test data as per requirement.

- Involved in defining and executing test cases.
- Performed Functional, Regression and Integration Testing.
- Participated in Defect/Bug reviews with the developers to resolve the bug.

Extra-Curricular Activities:

- Attended workshop on "Sixth Sense Robotics" at YCCE, Nagpur
- Published a research paper entitled 'Using Braingate Technology (BCI) for Recognizing Emotion and control a Device' in the International Journal of Scientific Research.
- Active Participation in various prestigious technical and non-technical event at intra-college.

Personal Details:

□ Birth Date : 04th November,1994

 $\begin{array}{ll} \square & \mathsf{Sex} & : \mathsf{male} \\ \square & \mathsf{Marital\ Status} & : \mathsf{Single} \end{array}$

☐ Languages Known : English, Marathi, Hindi

☐ Address: aura county behind mapple hotel wagholi pune 412207

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars Date:

Mahesh Gudadhe Place: