# Geeta Takle

SOFTWARE QUALITY ANALYST

# Details

9373383509 geetatakle@gmail.com

# Skills

Manual Testing Functional Testing Regression Testing Test Plan Test Case Development and Documentation Mobile Testing Web Application Testing. Bug Triage JIRA MS Excel Agile Methodologies Good communication and interpersonal skills

# Languages

English

Hindi

Marathi

#### Profile

 Total 2 years 9months of experience in Software Testing and Quality Assurance.
Worked on Customized Enterprises Resource Planning (ERP) as Software Test Engineer.

3.Complete idea about SDLC, and familiar with Software Testing Life Cycle.

4. Experience on Agile Scrum Methodology process in the project.

5. Prepared test scenarios and designed test cases and participated in taste case review.

6. Executed test cases and reported defects.

7. Design the Traceability Matrix to map Business Requirements with preparedtest cases.

8. Performed different types of testing like Functional Testing, Sanity,

Regression Testing, Re-testing, etc.

9. Excellent understanding of Defect Life Cycle.

10. Participate in daily scrum meeting to discuss about project progress reportevery day.

11. Expertise in defect tracking process using defect management tool JIRA

# Project-1: -

# Title: CUSTOMIZED ENTERPRISES RESOURCE PLANNING (NOVEMBER 2020-JANUARY 2023)

Role: QA Engineer (Manual Testing)

Tool: JIRA.

Team size: 6

Process Type: Agile scrum process

#### Description:

It is web-based application designed and developed to perform marketing is an efficient manner.

It helps to manage and maintain leads,

- 1. Billing of the customer,
- 2. performing email campaigns,
- 3. And measuring its sufficiency,
- 4. generating report to analyze sales forecast,
- 5. maintaining inventory& purchase entry details.
- It is complete CMS designed to be modified as per the customer need.
- It is one stop shop to help customer to do his marketing and sales in the efficient manner.

#### **Responsibilities:**

- 1. Collaborate with QA Leads to develop test cases.
- 2. Preparation of test scenario and test cases.
- 3.Conduct post-release/post-implementation testing.
- 4. Evaluate product code according to specifications.
- 5. Help troubleshoot issues.
- 6. Interaction with development team in defect fixing process and regressiontesting reports and completion of test execution.

#### Project-2: -

#### Title: SHABIKI PENALTY SHOOTOUT

Role: QA Engineer (Manual Testing)

Tool: JIRA.

Team Size: 9

OS/Environment: Win 10/8/7, Android and IOS.

# **Description:**

Penalty Shootout is a football game integrated to Shabiki platform available in Kenya. The game is a typical penalty shootout in football with scope to play freeor using bet. The web and mobile applications are enhanced timely to counter the bugs generated after they go live or through handset embedded program testing Including the carrier testing for different carriers.

# **Responsibilities:**

1. Understanding and Analyzing Test Requirements

2. Deriving Test Scenarios, Documenting Test Cases and Collecting Test Data for Functional Testing.

3. Creating Test Batches, Executing Test Cases and Reporting Defects Updating Traceability Matrix Document.

4. Tracking Defects, Selecting Test Cases for Retesting & Regression Testing.Updating Test Cases and Test Data and Team Communication and Customer Communication.

# Project-3: -

# Title: Shazpha Application

1. Testing Functionality of Shazpha services by performing various test skill.

2. Doing features testing for the regression test result.

3.creating & performing functional test cases of the application.

4. Doing API testing on shazpha scanner.

5. Worked closely with BA & dev team to get the quality product.

6.Test the application on Web, Android & IOS devices.

# **Education** -

BCS, MGM COLLEGE OF INFORMATION & TECHNOLOGY, NANDED. JULY 2017 — OCTOBER 2020 With 63.95%

GHISEWAD COLLEGE, BHOKAR. JUNE 2015 — MAY 2017 With 56%

10th, KAMLA NEHRU KANYA SCHOOL MAY 2015 With 64%

#### **Professional Achievements:**

1. Received several appreciation emails from clients.