Trunal Sakhare

Email: trunalsakhare@ymail.com

Mob: +917045706967

To work with a competitive organizational atmosphere that has innovative and challenging environment, that synergies conceptual skill with practical insights required for initiating a fulfilling career.

Professional Summary

- Overall Software testing experience of 3.4 year as Software Test Engineer.
- Tested E-commerce Mobile Application and Web Application in Agile development process.
- Well known with all testing concepts methodologies and implementation phases of SDLC and STLC.
- Experience in using Calabash automation testing framework for mobile automation testing.
- Proficient in software testing life cycle including Test strategy preparation, Test plan development Test case creation, Traceability Matrix, Test execution and bug tracking.
- Experience in different types of testing like Black box, functional testing, GUI testing, Regression testing, Retesting, Integration testing, database testing, performance testing and Cross browser testing.
- Experience in Bug Tracking system and Process using Bugzilla, Asana and Mantis.
- Analyzed business requirements, software requirement specification to create the test plan and test cases.
- > Willingness to learn new technologies and can adapt to new environment and culture.
- > Multi-Tasking capabilities, quality focused, Comfortable working under pressure.
- Actively participated in project status meetings.

Professional Experience:

- ➤ Working as Software Test Engineer in Bewakoof Brand Pvt. Ltd.(www.bewakoof.com) for 16 month (27 June 2016 to present)
- ➤ Work as Software Tester in Mirraw Online Services Pvt. Ltd (www.mirraw.com) for 9 Month (6 June 2015 to 18 March 2016)
- ➤ Worked as Manual Tester in Globussoft Technologies Pvt. Ltd for 13 month (10 March 2014 to 15 April 2015).

Oualification

- > Bachelor of Computer Application from EIILM University, Sikkim.(2013)
- > Diploma in Computer Technology from Nagpur, M.S.B.T.E. Mumbai.(2010)
- ➤ 10TH from Nagpur, Maharashtra State Board. Nagpur (2005).

Technical Skills

Testing skills : Calabash framework, Asana, Mantis

Bugzilla and Trello.

➤ Operating System : Ubunto 15.04, Window 8

Version Control System : GitDatabase : Mysql.

➤ Language : C, C++, HTML, SQL.

Project for Bewakoof Brands Pvt Ltd.

Project Title : Bewakoof Backend Web Application

Role : Backend Application TesterDuration : 27 June 2016 to present

Description:

Bewakoof, launched in 2012 by an IIT Bombay, It is one of the fastest growing web fashion brand. We are an early stage start up, hiring aggressively to achieve 10X growth in next 12 months. We create products that break through the noise. Bewakoof is building a Direct-Fashion model, selling only on its own web platforms - website and mobile app. This business model is being built by strong innovation in Technology and Supply Chain, with the vision to make fashion affordable and accessible to the young aspiring masses of India.

Responsibilities

- Perform Manual Testing on Backend Web Application.
- ➤ Understanding the requirements, functional specification and create Test Scenarios and Test Cases as per SRS.
- Preparing Test Data's for the test cases.
- Setup our own independent testing staging environment for performing testing.
- > Fetching all the updated code from git hub and push that code to the testing staging environment for actual testing.
- Execution of test cases
- > Responsible for testing database tables and developing data models.
- Perform functional testing, Integration testing, System testing, regression testing, Retesting, database testing, Cross Brower testing, Network testing and Performance Testing.
- > Report and track the bug in Bug Tracking Tool with the Bug Priority and assign to developer.
- > Perform Retesting of the feature after the bug Fixes and Test Business related Module to ensure there is no impact on the existing feature.
- Regression testing for new functionality and Component testing.
- Attend Weekly Scrum regarding the status of work done in past week and plan the schedule for upcoming week.
- Maintain all the ongoing task in project management tool (Trello) and sending weakly status report to team lead.
- Maintaining up to date, all the testing related documents.

Project for Mirraw Online Services Pvt. Ltd

Project Title : Mirraw Android AppRole : Software Tester

Duration : 6 June 2015 to 18 March 2016

Description:

Mirraw is the Online Market place for Ethnic Wear. With over 1 lac listed products, 3 million and counting customers worldwide, our mission is to bring the world's best ethnic designs to your doorstep. Based out of fort, Mumbai it brings handpicked designs in ethnic jeweler, apparels, accessories & more. With a great fan following in India, US & Europe. Mirraw is extremely focused on ethnic wear.

Responsibilities

- Perform Manual Testing on Mobile Application.
- Understanding the requirements, functional specification and create Test Scenarios and Test Cases as per SRS.
- Preparing Test Data's for the test cases.
- Create the Emulator in AVD and Genymotion for testing the Mobile app in different Android versions.
- > Fetching the updated project from GitHub and Checkout for the particular branch for testing using GIT.
- > Create the Build in Android Studio after fetching the testing branch and Run on Emulator or Mobile for testing.
- Execution of test cases
- ➤ Perform functional, GUI testing system, regression, Retesting, Integration testing and Performance Testing.
- > Testing perform on Various Network Coverage Like 2G, 3G, 4G and Wifi Network.
- Perform testing on various type of notifications send via Localytics.
- > Perform testing on Payment Gateway Module as Payu and PayPal for Domestic and International Customer.
- Create the release build (apk) after the testing process over and send to the Project Manager for Final Release.
- ➤ Measure the ratio of uninstall and install using uninstall.io online tool and identify the reasons of Uninstall.
- ➤ Identify the Problem face by the users on Live Application in splunkmint, Crashlytics and Appsee analytic tool.
- > Testing perform on staging and Production Environment.
- ➤ Report and track the bug in Bug Tracking Tool (Asana) with the Bug Priority and assign to developer.
- ➤ Perform Retesting of the feature after the bug Fixes and Test Business related Module to ensure there is no impact on the existing feature.
- Regression testing for new functionality and Component testing.
- Attend Weekly Scrum regarding the status of work done in past week and plan the schedule for upcoming week.
- > Sending weakly status report to team lead.
- Maintaining up to date, all the testing related documents.

Project for Globussoft Technologies Pvt Ltd.

Project Title : Coaching Institute Management Software (Web Application)

> Role : Manual Tester

Duration : 10 March 2014 to 15 April 2015

Description:

CIMS is a world class solution for complete Coaching Institute management comprising of modules via Student Registration, Courses and subjects, Batch, Reports, Follow Ups via Sms or Emails, Installments, Trainers, Tests Attendance etc. Send the Reminder through SMS (Message) to Single student, batch, and course

Responsibilities

- Perform Manual Testing on Web Application.
- Understanding the requirements, functional specification and create Test Cases as per SRS
- Preparing Test Data's for the test cases in Excel Sheet.
- Execute the test cases.
- > Perform Functional, Integration, Regression testing, Retesting, GUI, Usability testing.
- > Report and track the bug in Bugzilla Bug Tracking Tool with the Bug Priority and Assign to developer for Bug Fixing.
- Perform Retesting of the feature after the bug Fixes.
- Perform regression testing for new functionality.
- Update test case document according to new feature and release.
- Regression testing for new functionality.
- Maintaining up to date, all the testing related documents.