Bannuru Althaf Ahammed

Senior Test Engineer

+91 9666964050 | b.althafahammed@gmail.com

CAREER OBJECTIVE:

Seeking a growth opportunity where I can use my skills and experience to implement the best quality practices across projects to ensure desired quality in project deliverables to achieve the organization goals.

PROFESSIONAL SUMMARY:

- Having 7.8 years of work experience in manual testing for Android and iOS and web applications.
- Strong knowledge and experience in Smoke testing, Sanity testing, System testing, Integration testing and Regression testing.
- Proficient in developing Test Scenarios, Test Cases and Test Data and use them in validating the project deliverables.
- Experienced in Black Box Testing techniques utilization.
- Proven experience at client locations YNEW, NTT DOCOMO Japan.
- Strong knowledge about STLC and SDLC
- Handy experience in Traceability Matrix to ensure the test case coverage for all requirements
- Used "Redmine" and TASK tool for defect logging and tracking.
- Have good knowledge on XML file dependence to run Apk, iPA.

EXPERIENCE SUMMARY

- Senior Test Engineer at Wipro Limited since December 2021 to Present.
- QA Lead at Family health plan insurance TPA Limited since November 2019 to October 2021.
- Quality Test Engineer at Pervacio India Private Ltd. since October 5th 2015 to November 2019.

EDUCATIONAL QUALIFICATION:

• B-Tech from Pullaiah Engineering and Technology, JNTUA University with an aggregate of 68.7% in the year of 2013.

- Intermediate from A.P. Board of Intermediate Education with an aggregate of 83.4% in the year of 2009.
- SSC from St.marys High School, with an aggregate of 82.3% in the year of 2007.

Achievements:

- At onsite, I have certified many of the devices within short time, which was appreciated and considered as one of the great accomplishments in the year of 2016.
- Got Winner circle points from lead and manager for executing more number of test cases and extended support.

TECHNOLOGY SKILLS:

Bug Tracking Tools	Redmine, Task tool
Operating Systems	Windows 10, Windows 8.1 and windows 7

PROJECT EXPERIENCES:

Project Information:

Employer: Wipro Limited

Project #1 : Meta Portal Android based product testing

Duration: December 2021– still

Description: A Meta Portal Android based product which has multiple devices including touch and TV which allows Portal for Business and work. In this process we are testing the device to ensure the hardware and software functionalities such as (battery, screen, touch sensors, wifi, calling, Photos, Photobooth, applications) and other tests are working properly before it is getting release to the consumers.

Responsibilities:

- Testing the device as part of the new features implemented with respect to base and third party applications, regression and core system funcionalities on daily basis.
- Involved in GUI Testing, Smoke Testing, Functional Testing, Validations Testing, Regression Testing, Photobooth, FB Watch. FB Live, , KPI and End-to-End testing.
- Involved in testing the Meeting applications like Webex, Teams, Zoom, Goto Meetings.
- Understanding the requirement of released Apps and New features.

- Reporting Bugs in TASK Tracking Tool by executing all Test Cases and updating the bugs on daily basis with new builds.
- Pushing the newly released Apk's using internal tool or using ADB for testing.
- Interacting with development team for getting the bugs fixed.
- Logging and tracking defects in Task tool till closure.
- Involved in weekly defect review meetings.
- Involving in daily Sync up meetings, weekly calls with team and giving the updates about the testing progress.
- Pro-actively participating in daily Action items and Team Deliverables.
- Verification of bugs fixed and subsequently closing them if they passed the test cases.
- Reporting status of testing progress, and issues pending to Manager on a weekly basis.

Employer: Family health plan insurance TPA limited.

Project #2 : FHPLUS

Environment: NET framework 4.5, Windows 7, Sql Server 2012, Visual Studio 2015,

MVC 2

Duration: May 2020— September 2021

Description: **FHPLUS** is a complete web portal to the Corporate Employee's to provide E-Cards and complete information of Corporate Claim portal data. This Application provides enroll employee data to avail health insurance policy.

- FHPLUS is a self-sustained web portal to minimize paper work to the employees
- Enrollment, Endorsement and E-card Creation at a click of a mouse
- HR Login is provided for HR to add beneficiaries.

Responsibilities:

- Preparing the complete test case and test scenario suites.
- Involved in GUI Testing, Smoke Testing, Functional Testing, Validations Testing, Regression Testing and End-to-End testing.
- Generating Test Log documents and analyzing obtained Test Results.
- Reporting Bugs in Redmine Bug Tracking Tool by executing all Test Cases.
- Interacting with development team for getting the bugs fixed.
- Verification of bugs fixed and subsequently closing them if they passed the test
- Reporting status of testing progress, and issues pending to Manger on a weekly basis.

Participating in Scrum Meetings.

Technologies Used: Asp.net, C#, Ajax, MS SQL Server 2008 R2

Project #3 : E-Preauthorization

Employer : Family health plan insurance TPA limited.

Duration: December 2019– April 2020

Description

"E-Preauthorization" system is intended to serve preauthorization concept in health insurance sector. This project is intended to avail the facility to post a preauthorization request from the hospitals, and will be approved by the TPA. The hospitals can also check the status of the preauthorization. As per the status of the preauthorization the hospitals will start their treatment to the member/patient. E-Preauthorization application system is intended to reduce fax machine usage in TPA organization for sending and receiving information or documents. .

Responsibilities:

- Preparing Test Summary and Test cases based on the Functional document received.
- Identified Test Scenarios required for testing.
- Performed various black box testing Methodologies like Functionality Testing,
 Usability Testing and Regression Testing.
- Interacting with the developers to make sure that they have understood the issues and proactively involved in defect review meeting, debugging session and contributed in finding root cause of the issue.

3. Data wipe

Client : NTT Docomo-Japan.

Location : Japan

Role : Quality Engineer and Point of contact to the product.

Technology : Java

Environment : Java, JSP, and Windows 7 64 bit.

Duration : June 2017 to October 2019

Description:

The product is designed for the customer in order to clear the user date which is present in the handsets multiple OS platforms (iOS, Android) in their warehose Stores.

Responsibilities:

- Preparing the complete test case and test scenario suites.
- Involved in GUI Testing, Smoke Testing, Functional Testing, Validations Testing, Regression Testing and End-to-End testing.
- Generating Test Log documents and analyzing obtained Test Results.
- Reporting Bugs in Redmine Bug Tracking Tool by executing all Test Cases.
- Interacting with development team for getting the bugs fixed.
- Verification of bugs fixed and subsequently closing them if they passed the test cases.
- Reporting status of testing progress, and issues pending to team lead on a weekly basis.
- Periodically obtaining feedback from Team lead and consciously working for Improvement.
- Participating in Scrum Meetings.
- Guiding the Support team with the issues raised from client.
- Updating XML files.

4. Multi-Mode Diagnostics

Client : Sprint, Ingram Malaysia, Asurion, Y-New, and Flip kart

Role : Quality Engineer

Technology: Java/j2EE, CSS, HTML, Android, and iOS

Team Size : 6

Environment : IE, Chrome, Firefox browser in Windows 8. Android, iOS, Apache

Duration Tomcat

: Dec 2016 to May

2017

Description:

A warehouse product which can troubleshoot 14 devices at once and scans for any potentially harmful apps, or device settings that may not be optimized. Contains Troubleshooting tests that allows us to check the hardware operating properly are not.

Displays Test reports that show the results of the Health scan and hardware tests by suggesting the changes to settings and apps to improve the device's overall performance. Further those devices considered as refurbished devices.

Responsibilities

- Preliminary testing on the devices received from customer, and Certification.
- Bug validations and regression testing around bugs.
- Pre-Certification testing for quality of coding before bundling in the releases
- Designing new test scripts for Enhancement s, Change requests and Device specific bugs.
- Testing the features added in new OS versions for both Android and iOS.
 Capturing the required device capabilities.

5. Device Switch:

Client : Bell Canada, KDDI Japan

Location : Hyderabad

Role : Quality Engineer.

Technology : Java/j2EE,CSS, HTML, Android, iOS, BlackBerry and Windows

Team Size : 9

Environment : IE, Chrome, Firefox browser in Windows 8.1, Windows 7 OS

Duration :Dec 2015 to June 2016

Description:

The product is designed for Telecom service provider for migration of data from one device to another across multiple OS platforms (iOS, Android) in their Retail Stores. Using the product customer can walkout from their stores with new handsets with all their personal data (contacts, media files, messages and calendar events) migrated from his/her older handsets.

Responsibilities:

- Preparing Test Summary and Test cases based on the Functional document received.
- Identified Test Scenarios required for testing.
- Performed various black box testing Methodologies like Functionality Testing,
 Usability Testing and Regression Testing.
- Interacting with the developers to make sure that they have understood the issues and proactively involved in defect review meeting, debugging session and contributed in finding root cause of the issue.

PERSONAL DETAILS

Name : Bannuru Althaf Ahammed

Nationality : Indian

Languages known : English, Telugu and Hindi