**MANJUNATHA S**

E-Mail: manjunatha.s90@gmail.com

Cell No: 9008947161

**CAREER OBJECTIVE**

Seeking a challenging and rewarding opportunity with an organization of repute which recognizes and utilizes my true potential while nurturing analytical and technical skills

**PROFESSIONAL PROFILE**

* Having over 2.7 yr of experience in IT field, with 2.3yr exp in software testing.
* Strong Experience in **Digital** **books , e-Books , automobile, Mobile domain, e-commerce application**
* Testing experience in Mobile (iOS and Android application) and Web application testing.
* Experience in analyzing functional requirements and translate them to test cases.
* Well acquainted with Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC).
* Performed Smoke Testing, Component Testing, Integration Testing, System Testing, Regression Testing and Compatibility Testing.
* Actively Participating in Sprint Planning, Scrum and Sprint review Meeting.
* In regular interaction with Business Analyst to Review Project requirement Document and fix

issues at document level.

* Proficient in developing, maintaining and executing test cases for different Black Box Testing methodologies.
* Reviewed test cases for peers and given valuable comments about test case coverage and functionality.
* Prepared Traceability Matrix to ensure the test case coverage for all requirements
* Worked on Test Management Tool Testlink for Execution and Redmine, Bugzilla, Jira for Defect Tracking.
* Good exposure to Bugzilla , Redmine, Jira tool.
* Participating in regular and weekly project status meeting with team members.
* Possess good communication skill, attention to detail.
* Self-motivated individual and a good team player with good analytical skills.

**PROFESSIONAL EXPERIENCE**

* Currently working in **Xenon Automotive** Bangalore as a Quality Engineer from **OCT 2014** till date. 
* Previously worked in **IMPELSYS INDIA PVT LTD** Bangalore as Quality Engineer from **MARCH 2013** till **OCT 2014**

**EDUCATIONAL CREDENTIALS**

* Bachelor Degree from Visveswaraiah Technological University, Belgaum in 2012.

**TECHNICAL SKILLS :**

* Good experience in Testing and acquired sound knowledge in Testing processes.
* Good in all the stages of SDLC, STLC and Bug Life Cycle.
* Expertise in **Functional Testing, Integration Testing.**
* Good in identifying Test scenarios & writing Test cases by applying Test case.
* Design Techniques.
* Proficient in Test Execution, analyzing the results, Bug Reporting and Bug tracking.
* Good in reviewing the Test cases.
* Involved in test plan and design.
* **Automation testing : Good exposure in calabash, Selenium IDE**

**TECHNICAL TOOLS**

* Skills : Manual Testing(Mobile and web Apps), Mobile Automation.
* Project Management Tools : Bugzilla, Redmine
* Test Management Tools : Testlink
* Automation Tool : **Calabash, Test Studio, Ranorex, Jenkins, Selenium IDE**
* Other Testing tools : **Charles proxy server**

**PROJECT EXPERIENCE**

**# Project 1 :**

**Title:** Track (iOS and Android app), web application.

**Role:** Software Test Engineer

**Team Size:** 3

**Description :**

* **Track is a product for automotive companies tracking the status of dealers based on the checklists (reports) provided in Track**.
* **The essential dealership management and reporting toolkit for automotive field team**
* **Track can also been used by the dealers for management and reporting**
* Timeline keeps user always informed of what’s the updates of the dealers.
* Dashboard provides a clear view of the performance of user.
* Action Plan module helps area managers tracking the open issue of dealers.
* Administrator can manage checklist, dealer data, user information and library in web portal.
* Report with graph can be exported based on the data in backend.
* Track will be used by multiple departments inside an automotive company or used by multiple companies.
* Superadmin can control remotely all the OEM portal how many accounts and how many checklists can be created for each company.
* OEM will add the data/checklist needed and its made more feasible and flexible.

**Responsibilities:**

* Involved in thorough system study using Requirement Specification Document.
* Identified E2E scenarios, Written Test Cases for different Methodologies.
* Executed test cases for Smoke, Component, Integration and System Testing.
* Participated in reviewing test cases.
* Involved in preparing RTM documents
* Involved in logging defects using Defect tracking tools
* Participated in regular KT sessions for different modules

**# Project 2:**

**Title:** iPublishCentral Reader (iOS and Android)

**Role:** Software Test Engineer

**Team Size:** 3

**Description :**

Download our free Reader App and enjoy reading on your iOS-based devices and Android Tablets – anywhere, anytime, This reader helps you read your eBooks on the device. It has been optimized for reading on an iPad, iPhone and Android tablets. User can read eBooks in PDF,EPUB2.0 and EPUB3 format using this reader.

This helps user to read books from various publisher in one platform.

EPUB3 - eBookCreate rich, interactive titles with enhanced accessibility features and offer content seamlessly across various devices.

Enhanced(IOS) - eBookNow offer a highly enriched and engaging learning experience to readers like Make reading interactive, enhance content, and engage readers in an extraordinary new learning experience.

The reader enables you to search within the contents of the book, make notes and add bookmarks.

The iPublishCentral Reader App(Android) on Google Play has been enhanced to allow users to read titles in EPUB 2 format. Retail users can use the iPublishCentral Reader App for reading titles on their Android Tablets.

**Responsibilities:**

* Involved in thorough system study using Requirement Specification Document.
* Identified E2E scenarios, Written Test Cases for different Methodologies.
* Executed test cases for Smoke, Component, Integration and System Testing.
* Participated in reviewing test cases.
* Involved in preparing RTM documents
* Involved in logging defects using Defect tracking tools
* Participated in regular KT sessions for different modules

**# Project 3:**

**Title:** BSA Mobile App framework(IOS)

**Role:** Software Test Engineer

**Team Size:** 3

**Description :**

Worked on bookshelf as an app and book as an app Concept. Book as an app gives publisher the

power to make select titles (usually A list titles) available to their readers on the iPad, iPhone, Android phones and tablets.

As an individual app for purchase. With Bookshelf as an app publishers can host a

branded bookstore on an iPad, iPhone, Android phones and tablets.

User as to create account and will get all the subscribed books for him, he as to download the books and can start reading the book, user can read eBooks in PDF,EPUB2 ,EPUB3, Enhanced book format using this reader.

User can search his books based on category and sort option, which helps user to find the book.

**Synchronization :** Its one of the most intresting feature where user can Manage synchronization between devices and desktop. (ipad, iphone, Android devices), So that user will not lose his data anywhere and will enjoy his reading.

**Responsibilities:**

* Involved in thorough system study using Requirement Specification Document.
* Identified E2E scenarios, Written Test Cases for different Methodologies.
* Executed test cases for Smoke, Component, Integration and System Testing.
* Participated in reviewing test cases.
* Involved in preparing RTM documents
* Involved in logging defects using Defect tracking tools
* Participated in regular KT sessions for different module

**# Project 4:**

**Title:** iPublishCentral Framework (Web Application)

**Role:** Software Test Engineer

**Team Size:** 7

**Description :**

Publisher/User Store and manage content in one system and Upload products, create collections and subscriptions, define pricing and manage every aspect of your digital publishing efforts via customized publisher portal.

Publisher will Get complete backend access to manage and show through the branded portal

Once you upload your eBooks to the iPublishCentral platform, you can sell your eBooks directly to readers or indirectly through institutions.

iPublishCentral is a cloud-based eBook delivery platform that allows to build branded (white label) eBookstore that becomes the core source point to complete digital business.

Publisher can publish his product for various platform like ipad and portal and ofline portal.

**Responsibilities:**

* Involved in thorough system study using Requirement Specification Document.
* Identified E2E scenarios, Written Test Cases for different Methodologies.
* Executed test cases for Smoke, Component, Integration and System Testing.
* Participated in reviewing test cases.
* Involved in preparing RTM documents
* Involved in logging defects using Defect tracking tools
* Participated in regular KT sessions for different modules

**# Project 5:**

**Title:** IPP Framework for web Application supports (iOS and Android web)

**Role:** Software Test Engineer

**Team Size:** 7

**Description :**

This apps designed for web application, where the publisher/client uploaded product will be displayed in the portal, This we created for institutional and Retail Access, User needs to login and Purchase/Read the books. This supports Online Reader. User can read eBooks in PDF,EPUB2.0 and EPUB3 format using this reader.

The reader enables you to search within the contents of the book, make notes and add bookmarks.

**Library model ::** This is based on traditional library model. Publishers can ensure that only a specified number of readers can read an ebook at any point in time. Readers have access to the ebook for a specific period once they are able to successfully check out a book.

**Responsibilities:**

* Involved in thorough system study using Requirement Specification Document.
* Identified E2E scenarios, Written Test Cases for different Methodologies.
* Executed test cases for Smoke, Component, Integration and System Testing.
* Participated in reviewing test cases.
* Involved in preparing RTM documents
* Involved in logging defects using Defect tracking tools
* Participated in regular KT sessions for different modules

**ACHIEVEMENTS :**

State Level Kho-kho player.

**PERSONAL INFORMATION**

* Date of Birth : 10th Dec 1990
* Marital Status : Single
* Address : #308, 26th Block, HUDCO POLICE K.S.R.P qtrs, Kormangala

Bangalore-34

* Languages Known : Kannada, English and Hindi.

**DECLARATION**

I hereby declare that the information furnished above is true to the best of my knowledge.

Place : Bangalore Date : Thanking You (MANJUNATHA.S)