A.R.UMESH  **Mobile: +91-9886982275**

**Email: umeshar221@gmail.com**

***Seeking assignments in J2ME Mobile /Google Android Application Testing/IOS application Testing/Windows application testing with a growth oriented organization.***

**PROFESSIONAL SYNOPSIS**

* A dynamic professional with around **4+**year of experience in **Manual Testing, Java Mobile, Google Android Application Testing, IOS Application Testing, Windows application Testing.**
* Presently associated as a Software Mobile Application Tester for ***(www.relevancelab.com)as a consultant Bangalore.***
* Expertise in working with J2ME / Google Android SDK 1.1 tools.
* Ability to work in 24x7 environments, preparing root cause analysis and ensuring the action points.
* An effective and vivid communicator with excellent relationship & interpersonal skills. Strong analytical, problem solving & organizational abilities. Possess a flexible & detail oriented attitude.

**SKILL SET**

**Programming Languages** : Visual Basic 6.0, HTML, Java&VB.Script.

**Mobile Technologies** :  **Android2.3.3, 2.1, 2.3, 4.0, 4.1 (version) J2ME, IOS.**

**Bug Tracking Tool** : JIRA, Mantis, Track, SABER-DMFor-Bugz, Clear Quest 7.1.2, Jenkins

**Mobile SDK & Tools** : Sun WTK 2.5, Google Android SDK, and Motorola SDK, Carbide J

SWTK 3.3.2.

**IDE**  : IntelliJ6.0.

**Automation Tools** : **QTP, Nokia Remote Device Access (RDA) & Device Anywhere**.

**Roles** : **Manual Testing, Mobile App. Testing, Frame Work Testing**

**and web application.**

**App &Web Server** : Tomcat 6.x

**Operating Systems**  : DOS, Windows 98/2000, Windows XP, Windows NT.

**Version Control** : Subversion with clients TortoiseSVN, SmartSVN.

**ACADEMICS**

* Bachelor of Science from Bangalore University, Karnataka.
* Master of Computer application from Indian institute of Engineering Studies. Bangalore, Karnataka

**CORE COMPETENCIES**

* Testing detailed technical work plan to ensure successful implementation of the applications.

**ORGANISATIONAL EXPERIENCE**

* Working as Software Consultant at **Relevance Lab, Bangalore** from Feb 2014 to till date.
* Working as Software Consultant at **Intel India, Bangalore** from July 2012 to Feb 2013. (Parent

Company R-System Noida)

* Working as Software Consultant at **Sony India Software Centre (SISC), Bangalore** from July 2010 to Jun 2012. (Parent Company I focus Systec)
* Working as Software Consultant at **Tejasoft Innovations Pvt Ltd., Bangalore** from July 2009 to May2010 date. (Parent Company Unilog content solutions)

**PERSONAL DETAILS**

E-mail : **umeshar221@gmail.com**

Marital Status : Married.

Languages known : English, Telugu, Kannada, Tamil and Hindi.

Cell : +91-0-9886982275.

Address : 16-9, 1 main, 4th Floor, K.P.Road, Shakambri nagar

1st phase J.P.nagar Bangalore 78.

**PROJECT OPERATION**

**Content Canopy (Aleph-Cloud) Feb-2014 to till**

Client : **Alephe-Cloud (USA).**

Role : **Mobile Application Testing.**

Team Size : **4 members.**

Software : **Android OS, IOS, Windows 7, Widows 8, Mac book air.**

Handsets : I pad, I Phone, Samsung S3 and S4.

Version  **: Android 3.0 to 4.4, IOS 4S, 5, Ipad 2.**

**Project Synopsis:**

Aleph-Cloud Content Canopy is a cloud-based secure file sharing solution. It allows organizations

to share documents with external clients and business partners and to sync them to IOS, Android and

Windows for internal sharing. Content Canopy takes cloud file storage solutions such as Drop box,Box,S3 and Skydive and adds the security necessary to make them viable for business-critical documents.

**Responsibilities:**

* Involved in carrying out functional Testing, Regression Testing and Sanity testing on each release builds.
* Bug Reporting. Analyzing the bug report sent by the client after subsequent releases.
* Verified android and windows logs reported to the developers.
* Compatibility testing like Android, IOS Windows and mac Frame work.
* Testing on IOS(Apple devices) install the application from the I tunes and analyze the logs from the

Console.

**PROJECT OPERATION**

**Intel Common connective framework (Local connectivity App) JUL-2012 to Feb-2013**

Client : **Intel, USA.**

Role : **Mobile Application Testing.**

Team Size : **7 members.**

Software : **Android OS, IOS, Windows 7 and Widows 8.**

Handsets : I pad, I Phone, HTC, Samsung, Sony, Xolo and Mfld.

Version  **: Android 2.3.3, 2.1, 3.0, 4.0, 4.1, IOS 4S, 5.**

**Project Synopsis:**

Verification of wireless application for Intel’s common connectivity framework application. The product

helps the user to interact with other users in the vicinity without having to bother about the underlying

transport. Tested the Bluetooth Wi-Fi and Wi-Fi direct connectivity modules.

**Responsibilities:**

* Involved in carrying out functional Testing, Regression Testing and Sanity testing on each release builds.
* Bug Reporting. Analyzing the bug report sent by the client after subsequent releases.
* Verified android & windows logs reported to the developers.
* WIFI, BT, WFD (Wi-Fi Direct), NFC, Fail over/ Promotion/Reconnect/ API Co-existence.
* Setup and configure the AP (access point), Worked on the security testing by changing the setting in

the AP(WPA/WPA2/WPS/WPS2).

* mDNS discovery with Respect to windows and Android.
* Compatibility testing like Ginger bread, Jelly bean and ICS Android Frame work.
* Compatibility Testing Worked in Win 7 / win 8 devices.
* Testing on IOS(Apple devices) install the application from the I tunes and analyze the logs from the

Console.

* Testing on Different tablets like Asus / Intel DV2, Med field and Windows Tablets.
* Worked on Wire shark for protocol testing, to observer the packets over the network.

**PROJECT OPERATION**

**SOLS MUSIC & VDS (VDS &Music Library) July-2010 to Jun-2012**

Client : **SONY Ericsson, Tokyo.**

Role : **Mobile Application Testing.**

Team Size : **7 members.**

Software : **Android OS.**

Handsets : Xperia Rachael, XperiaIyokan, Smultron, Mango, Xperia Mimi, Xperia Robyn,

Shekria, Anzu, Azusa, Zeus, Nozumi.

Tools Used : **Flash Gordon 2, SPANK (Monkey Testing Linux Version), Compatibility Test**

**Suit (CTS), HP Quality Centre.**

Version  **: Android 2.3.3, 2.1**

**Description:**

SOLS Videos and Music is SONY online service and it is about online Music application. The project is on initial stage and all about creating online Videos and Music library and Online Playlist for Music or channels. Now the requirements have been converted into use cases and then test cases. The initial phase of testing is started for the SOLS music project.

*A bar code from right to left or from left to right.*

**Responsibilities:**

* Involved in carrying out functional Testing, BITS Testing, Regression Testing and Sanity testing on each release builds.
* Bug Reporting.
* Analyzing the bug report sent by the client after subsequent releases.
* Involved in the application Functionality testing as per Client Specification.

Responsible for the Deliverables like Bug Status report to the Lead.

**PROJECT OPERATION**

**Mobile Photo Album Management Sep-2009 – May-2010**

Client : Zoom – In (www.zoomin.com).

Role : Testing, **Mobile Testing and Web Application Testing**.

Team Size : 5 members

Software :J2ME, Google android.

Handsets : Nokia 6600, N73, N70, Sony Ericsson, Goggle Android G1.

Description:

Mobile Photo Album Management is a Mobile Application, which is used to capture photos from the mobile and placing them in the web server’s personal album. We can see the photo in the online album both from mobile client and desktop browser. We can send the photo to our friends by using mobile, email and also through as wallpaper from both the offline gallery (or) through online gallery.

Responsibilities:

* Understanding the Application.
* Working on verification of the mobile client on Nokia N73, N70, 6600.
* Helped in black box porting the application on various devices.
* Regression Testing, Interrupt Testing, Memory Test, Installation Testing.
* Send status report (Daily, Weekly etc) to the client.
* Execution of Database comparison testing using SQL compare tool.
* Internal Presentation.

**PROJECT OPERATION**

**TezzD TNS (Telephony Naming System) July-2009 – May-2010**

Client : Google.

Role : Testing, **Mobile Testing and Web Application Testing**.

Team Size : 5 members.

Software :J2ME, Google Android.

Handsets : Nokia 6600, N73, N70, Sony Ericsson, Google Android G1.

Testing Tools : Sun Java Wireless Toolkit 2.5, Nokia Developer Studio, Blue Tooth, Android Emulator

1.1, USB Cable and OTA transfers to the Mobile Devices.

Description:

TezzD is a TNS (Telephony Naming System similar to DNS for Internet) server for storing and retrieving contact information. TezzD replaces the address book with a relationship book in which users can store the contact information and relationship information describing the contact information. Our storage algorithm structures that, that each individual’s information is connected to every other information in controlled manner using the relationships. Our search algorithm lets a user to crawls to other user’s relationship book entries guided by the relationship information. Our access control mechanism ensures that unauthorized access of other user’s entries is prohibited.

Responsibilities:

* Understanding the Application.
* Internal Presentation.
* Execution of Test cases.
* Regression Testing, Interrupt Testing, Memory Test, Installation Testing.
* Involved in bug tracking and bug reporting.
* Logging defects and defect verification.
* Aim for maximum test coverage.
* Follow-up till bugs are closed.
* Execution of Database comparison testing using SQL compare tool.