

Curriculum Vitae

Nandish S R

Email: nandish1897@gmail.com

Mobile: +91 9538418130

Career Objective

Interested to pursue a very challenging career in a reputed company that would provide me a job with ample scope for originality and creativity with a higher end job satisfaction by achieving the significant results with remarkable efficiency and dynamic consistency.

Professional Experience:

- ❖ **COMPANY:** Lodestone Software Service Private Limited
- ❖ **Designation:** Software Q.A
- ❖ **Duration:** From Dec-2019

WORKING EXPERIENCE:

❖ **PROJECT 1: Marketplace**

Marketplace is locally or from businesses. Find great deals on new items shipped from stores to your door.

❖ **PROJECT 2: Marketplace E-Commerce**

Customers can easily browse and purchase your products using the new, always visible Shop section on your Facebook Page

- **TESTING APPROACH:** Manual Testing
- **ROLE:** Test Engineer
- Mobile application Testing(Android, iOS, Mac OS, android-SDK, iOS-SDK)
- Working in AGILE Methodology
- Experienced with SDLC, STLC, Defect Life cycle
- Experienced Writing Various Testing approach such as Regression Testing, Smoke-Sanity Testing, i18n, Accessibility Testing
- Experienced With Writing test cases for various scenarios
- **TOOLS Experienced With:**
 - **JIRA-** Rising Task for management Requirements
 - **Task Tool:** For Filing the bugs and Creating Roadmap for new Request
 - **TestRail:** For Regression Test Run

- **MTT:** For Regression Test Run
- **Feed Demo Tool and snivy tool:** For Ads Logging
- **Ads Manager:** For Ads Creation and preview
- **Commerce Manager:** For Creation of Commerce shop

Professional Training:

❖ SOFTWARE TESTING

Key Strength

- Ability to work with speed and learn quickly.
- Positive approach to work with integrity.

IT Exposure

Windows XP/7/8/10, linux(redhat)
MS Office(MS Word, MS Excel)

Manual Testing:

- Very good knowledge in **Manual Testing**,
- Good knowledge of testing in all the phases of **SDLC** (Software Development Life Cycle)
- Good knowledge of **White box testing and Black box testing**.
- Excellent in **identifying Testcase** scenarios
- Sound knowledge in **Smoke, Functional, Integration, System testing**
- Good knowledge of **Adhoc, Compatibility, Exploratory, Regression, I18N, L10N Testing**.
- Extensive knowledge in **writing, Reviewing Test Cases**
- Basic understanding of C and java programming language.

INTERNSHIP AND WORKSHOPS

- Completed 1 Month internship in Pantech Solutions on concept of VLSI, Jan-2019.

Academic

Course	Institution	University / Board	Year of Passing	Score
B.E(ECE)	R.L.Jalappa Institute of technology	Vishvesvaraya Technological university	2016-2019	CGPA(6.3)
Diploma (ECE)	BGS Polytechnic	DTE	2013-2016	76.5%
SSLC	Shree Devarj urs residential Hihg School	State board	2012-2013	60.48%

Project in Professional Training:

Project name: ACTITIME

- Actitime is a webpage application use for time tracking and management

Team Size: Four Members

Responsibilities:

- System study and understood the product.
- Identified test scenario's
- Return test cases
- Performed Compatibility testing using Mozilla and chrome

Academic Project

Project name:“Adaptive protocols for Multimedia Transmission over IoT-RTP/RTCP” In recent years due to the invention of 4G and emerging trends that arises in telecom industry, wide range data transmission and Internet of Things (IoT) has been prominently used in wireless sensor applications. Among them Multimedia transmission which consists of variable sampling and data rate offers significant limitations in many WSN networks. In this paper, hybrid versions of the real-time transport and control are proposed. Here heterogeneous data transmission model is proposed with moderate data rate and multi model source is considered. Alongside with data transmission from multimedia session's network status are monitored and asserted using additional fields that are added to the RTP headers. These network status fields are used to decrease the network overload due to the data congestion. Finally, to validate the performance of the proposed RTP and RTCP, a MATLAB simulation environment is formulated using signals such as ECG, EEG and Audio. The performance measure is accomplished using intensive simulations and it is well proved that the proposed adaptive versions of the multimedia protocols performed well in terms of bound delay, throughput rate and energy consumption.

Team Size: Three Members

Responsibilities:

- Managing coordination of the team members and working groups engaged in project work.
- Developing and maintaining a detailed project plan.
- Providing status reports to the Project guide.
- Monitoring project progress and performance.

Personal Profile

Name	: Nandish S R
Date of Birth	: 18/07/1997
Father's name	: Ramanjinappa c
Mother name	: Anasuyamma
Nationality	: Indian
Languages known	: Kannada, English, Hindi, Telugu.
Current Address	: Bashettihalli,doddaballapura,benglore rural (dist).

I hereby declare that the above written particulars are true to the best of my knowledge and belief. References will be provided on requirements.

Place: Benglore

Date:

Nandish S R