

## **LOKESH RAJU**

**Email:** Lokesh.sagiraju@gmail.com

Contact number: 8892706392,9441991027.

### **Objective:**

To obtain a meaningful and challenging position in a prestigious organization where I can develop and put my skills to the best use, thus contributing to the growth of the organization.

### **Professional Summary:**

- Good knowledge in X-Code, WEB SERVICE ( JSON, XML), SQLite3.
- Good work exposure on Map kit framework.
- iPhone applications related to SQLite 3, web services, XML & JSON PARSING, GPS/Google API.
- Proactive, dedicated, and aggressive in learning and implementing new technologies.
- Experience in MQTT Framework for chatting and PushNotifications.

A team player with strong communication, analytical, logical and problem-solving skills.

Ability to work under pressure situations and meet deadlines.

- Currently working in **Levin Software Technologies**(<http://www.levinsoftware.com/>)

### **Academic Background:**

- B.Tech (Computer Science and Engineering) from NBKR Institute of Science and Technology Affiliated to Sri Venkateswara University (Vidya Nagar), with **65.31%** aggregate.

- Intermediate from Sri Chaithanya Junior College, Tirupathi, Secured **95.10%**.
- SSC Vasista Vidyalaya School, Nagari, Secured **82.33%**.

### **Technical Expertise:**

- **Languages:** Objective C.
- **DBMS:** MySQL.
- **Operating Systems:** Mac OSX, Windows 7.

### **Professional Experience**

I am having around 2.5 Years of experience in I-phone Application development sector.

**Previous Company Name:** Codefrux Technologies Pvt. Ltd.(<http://www.codefruxtechnology.com>)

**Designation:** Software Engineer Trainee.

**Duration:** Oct 2011 To March 2013.

### **Projects Undertaken:**

#### **1. Find Near Me**

#### **Description:**

“**Find Near Me**” is an iPhone application, which helps you to find out all the nearby hotels, restaurants, hospitals, ATM, shopping malls, etc. Your current position is located using the GPS service and using google API all the nearby necessities is located. The result is then parsed using JSON to locate them in map.

**Team size:** 2

#### **Role**

- Developer
- Designing, Implementation.

**Environment**

- Web based application, IOS 5.0 SDK Framework.
- JSON, XML, GPS.

**2) TLGV(The Last Green Valley)****Description:**

The app launched by The Last Green Valley, Inc. is for visitors and residents exploring the 35-town National Heritage corridor in northeast CT and south central MA. Utilizing maps and mobile device GPS features, you can find restaurants, water and hiking trails, shops, farms, B & B's, museums, services, farmers markets, arts, entertainment,, events and more. The user can search for places or events by either location or dates. The app features a list of events by category or by the calendar function. The user can bookmark favorites to create a personalized itinerary. The Last Green Valley, Inc. app is your personal guide when experiencing The Last Green Valley.

**Team size: 2****Role**

- Developer
- Designing, Implementation.

**Environment**

- Understanding the project requirements.
- Used Geo Coding and Google maps.

**iTunes Link :** HYPERLINK "https://itunes.apple.com/us/app/tlgv/id545256571?mt=8"  
<https://itunes.apple.com/us/app/tlgv/id545256571?mt=8>

**Current Company Name:**

Chronic Watch Technologies Pvt. Ltd., Bangalore(Previously Levin Software).

([www.LevinSoftware.com](http://www.LevinSoftware.com) and [www.chronicWatch.Com](http://www.chronicWatch.Com))

**Designation:** Software developer.

**Duration:** April 2013 To Till Date.

**Projects Undertaken:**

**Chronic Watch(ADHOC Project)**

**Description:**

**Chronic Watch** can allow remote vital collection using Bluetooth of various parameters including temp, SPO2, digital weight plus provide a highly secure video connectivity for telehealth and IVR **Chronic Watch** automatically processes vital signs and simultaneously informs caregivers or/and family members via e-mail, IVR or short messaging service (SMS) ,Chat,if the patient needs immediate medical attentions. Alert services detect exceptional health conditions from patients in timely and consistent manner once vital signals are automatically received by servers.

**Team Size: 2**

**Role**

- Developer
- Implementation, Testing.

**Environment**

- Web based application, IOS 7.0 SDK Framework.
- JSON, MQTT, Idoubs for Video call.

**Contribution**

- Analysis & Design the requirements.
- Coding & Prepare document for each module.
- Involved in bug fix and enhancements

**Personal Skills:**

- Hard Working and Smart working.

- Good team working capabilities.
- Positive Attitude.

**Personal Details:**

Name : S.Lokesh  
Date of Birth : 6<sup>th</sup> January 1990  
Languages : English, Telugu, Tamil  
Email Id : lokesh.sagiraju@gmail.com  
Contact number : 8892706392,9441991027.  
Present Address : BTM Layout, Bangalore-560076.

**Declarations:**

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

**Place:** Bangalore

**Date:** 27/3/2014

**Lokeshraju**