Website: <a href="mailto:swaroopmc.github.io">swaroopmc.github.io</a> <a href="mailto:swaroopm

Contact: (669)264-8442, San Jose, CA

LinkedIn: <u>linkedin.com/in/swaroopmc19</u>

### **Objective**

Seeking Internship positon in the field of Software Engineering

#### **Education**

San Jose, CA San Jose State University Starting Fall 2015

Master of Science in Computer Software Engineering Current GPA: 3.77/4.0

Specialization: Cloud Computing and Virtualization

Bangalore, India Bangalore Institute of Technology August 2011- June 2015

Bachelor in Computer Science and Engineering GPA: 3.5/4.0

**Technical Skills** 

Languages: C, Java, Node.js Databases: MongoDB, Redis, MySQL

Web Technologies: HTML5, CSS3, BootStrap, JQuery, JSON, AJAX, ReSTful Web Services

Tools: Amazon Web Services, Heroku, Git, MATLAB, RabbitMQ, Cloud9, Eclipse

### **Employment**

# Intern Willron Technologies, Bangalore

Feb - May 2015

- Worked on Project: Managing Cloud based Data using Third Party Authentication
- Developing the company website and documentation

HTML5 | CSS3 | C#

### **Academic Projects**

## Bitly Like URL Shortener Node.js | AWS | Heroku | RabbitMQ | Express.js | Mongo DB | Chart.js

- Developed cloud scale Node is URL Shortener on AWS, Heroku with Message Bus Architecture
- URL shortening service using CRC32 hashing, Mongo DB for persistence, Redis for faster cache
- Control, Trend and Link servers on AWS-Elastic Beanstalk instances to shorten, view and redirect

# 

- Java REST-API based gateway UI with lane changing, adaptive cruise control prototype system
- Followed the specifications defined in OMA LightweightM2M protocol

# **NoSQL Partition Tolerance**

Amazon EC2, VPC | Mongo DB

Analyzed partition mode and recovery in Mongo DB using two Amazon EC2 subnets and VPC

### **Automated Malaria Parasite Detection**

## **Undergraduate Project | MATLAB**

- Detected count of RBC, malaria infected cells in digitalized blood smears using Image Processing
- Involved Pre-processing, Feature Extraction, Segmentation and Morphological Operations

### **Achievements**

- Paper on "Automated Malaria Parasite Detection Based on IP" selected by International Journal for Research in Technical Studies (IJRTS) for future publication
- Undergraduate Project selected by KSCST, India for innovative project list under 38<sup>th</sup> Series SPP