Website: swaroopmc.github.io SWAROOP ARADHYA Emailto:mcswaroop.19@gmail.com

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

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

Objective

Seeking Internship positon in the field of Software Engineering for Summer 2016

Education

San Jose, CA San Jose State University Starting Fall 2015

Master of Science in Software Engineering

Dual Specialization: Cloud Computing and Enterprise Software Technologies

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, C++, Java Databases: MongoDB, Redis, MySQL

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

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

Employment

Intern Willron Technologies, Bangalore

Feb - May 2015

Current GPA: 3.77/4.0

- Worked on Front end of Project: Managing Cloud based Data using Third Party Authentication
- Involved designing portal for users to upload, admin and TPA to manage
- Developing the company website and documentation
 HTML5 | CSS3 | Javascript

Academic Projects

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

- Developed cloud scale Node.js 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

Gateway to Self Driving Cars Jersey | Mongo DB | HTML5 | Bootstrap | Jquery | AJAX

- 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 IJRTS for publication
- Undergraduate Project selected by KSCST, India for innovative project list under 38th Series SPP