Ph.: 408-930-2130 Email: manasa565@gmail.com

https://www.linkedin.com/in/sai-manasa-sudha-j-ba15576

### Objective

To learn new technologies and utilize my skill set effectively in the Information Technology industry.

# Summary

- Hands on experience with full stack web development using JavaScript, PHP, and MySQL.
- Experience in designing and developing responsive user interfaces using HTML5, CSS3, JavaScript, Reactjs, Redux, AJAX, bootstrap API, Angular.js, and JQuery.
- Experience in developing hybrid mobile applications using JQuery mobile, PhoneGap.
- Experience in developing business logic using PHP and Java.
- Possess exceptional communication, inter-personal and time-management skills.

### **Educational Qualifications**

Master of Science, Computer Engineering GPA: 3.85/4.0 May 2016

San Jose State University

Bachelor of Technology, Computer Science and Engineering GPA: 3.78/4.0 May 2009

Jawaharlal Nehru Technological University, India

#### Skills

- **UI technologies**: HTML5, CSS, JavaScript, Reactjs, Redux, JQuery mobile, JQuery, Angular.js, Highcharts, Bootstrap, PhoneGap, AJAX.
- Backend technologies: Java, REST, PHP, PERL, C, C++, Node.js (beginner)
- Database: PHPMyadmin, MySQL, SQL, cURL
- Tools: OPNET, Wireshark, redmine, CVS, GIT, Coverity
- Operating Systems: Android, iOS, Ubuntu, Windows, Mac OS X
- Network Protocols: TCP/IP, http, ICMP, DNS, ARP, DHCP

#### **Experience**

#### Summer Intern at Broadcom

June 2015 to August 2015

- Worked on the 802.11 ac/ad wireless LAN protocol.
- Analyzed the C code using Coverity tool and fixed the corresponding defects.
- Coded interactive Perl scripts for efficient register access and gained experience using GIT repository.

## **Project Engineer at Wipro Technologies**

## May 2010 to July 2013

- Debugged the mobile chip design using manual and automated verification techniques. Found, filed and fixed crucial bugs in the project.
- Developed test bench and test cases using object oriented verification frameworks for verifying mobile chips.
- Performed code coverage and functional coverage using the Unified Report Generator (URG) tool from Synopsys.

#### **Related Course Work**

Web UI, Web Technologies, Object oriented programming in Java, Mobile Software System Design, Computer Networks, Object Oriented Programming in C++, Data structures in C++, Operating systems, Design and analysis of Algorithms.

# **Projects**

- Food for all: A hybrid mobile app developed to channelize food wastage and food distribution. Implemented both the web and mobile version of this application. *Technologies used: HTML5, CSS3, JavaScript, JQuery, JQuery mobile, PHP, MYSQL and PhoneGap.*
- **REACT CRUD API:** Developed a react application that implements the basic CRUD operations to the database. There are two roles in the application: User and Admin. The admin can create, retrieve, update and delete the user details. The react app makes a rest API call the backend php script. Additional features such as pagination and filtering also have been implemented. *Technologies used: REACTJS, PHP, MYSQL*.
- **Team File Sharing System**: This is a cross-domain picture sharing web application where a picture uploaded in one server is reflected amongst six other servers. *Implemented both the web and desktop versions of the application in HTML, CSS, PHP, Java and MySQL*.
- Chat application with share and remind feature: Developed a portable web application, which consisted of basic chat feature embedded with a unique share and remind characteristic. Handled both the UI and back end technical feature set. Technologies used: HTML5, CSS3, JQuery, JQuery mobile, AJAX, PHP, MYSQL.
- E-commerce store data App: Developed a Google Maps application, which will project an e-commerce company's store business statistics data. Technologies used: Google Maps API, HTML5 geolocation, node.js and REST API.
- **Build your pizza application**: Emulated the Domino's pizza website and displayed the order statistics using google charts API. *Technologies used: node.js for business logic and MYSQL as backend database.*
- **Bootstrap website**: Created a website using Bootstrap, JQuery and AJAX. Implemented animations using SVG. *Technologies used: Bootstrap API, JQuery, PHP, and MYSQL*.
- Simple restaurant detail app using React: Developed a simple application that displays the top 5 restaurants based on rating .Used Yelp Fusion API to retrieve the business details. Sorted the results based on user rating. *Technologies used: Reactjs, PHP, CURL*.
- Wireless Body Area Networks: Research Project on Wireless Body Area Networks. Wireless Body Area Networks is a sensor based technology mainly aimed for medical applications. A detailed study on the PHY and MAC layer properties of IEEE 802.15.6 was made.

#### **Achievements**

• Received "Feather in the cap" and "Shining star award" in WIPRO as recognition for my work.