# RAGHAV RAMESH

Mobile: +6598423474 Email: raghavramesh94@gmail.com Website: raghavramesh.github.io

#### **EDUCATION**

# **National University of Singapore (NUS)**

Aug 2011 - May 2015

- Bachelor of Engineering (Computer Engineering), Honours
- Minor in Technopreneurship
- CAP (of Penultimate Year): 4.12

#### **NUS Overseas Colleges**, iLEAD Entrepreneurship Programme

May 2013 - Jan 2014

- Worked full-time in a start-up and obtained insights from Founders who are serial entrepreneurs
- Developed and solved a business case on the internship company and produced a working solution for the case issue
- Travelled overseas for a study mission to Beijing, Shanghai and Suzhou to understand the market, start-up process and culture in China

# **TECHNICAL SKILLS**

- Programming Languages: Python, Java, C, C++, C#
- Web dev: Flask, JavaScript, PHP, CSS, AngularJS, jQuery
- Databases: MySQL, Microsoft SQL Server, MongoDB, Parse
- Other: Chrome extensions API, Firefox Add-Ons API, VHDL, Assembly, iOS, Android
- Platforms: Mac OS X, Windows, Linux

#### **WORK EXPERIENCE**

# K. G. Tan & Co. PAC – Alliot Group - Professional Services Company

May 2014 - Aug 2014

Software Engineer Intern

- Worked directly under the Director of the company as the lead IT Engineer
- Assisted the Director to assess utilization of audit associates by building a web application that calculates the time taken to complete case services
- Created a quicker way for the Audit Manager to assign case services by building a user-friendly web interface that replaced Excel
- Worked with the Director to define and recruit the core competencies required to hire the next team of permanent IT Engineers
- Advised the Director on methods to migrate the company's legacy systems into newer technology

# 99.co / Homie.co / BillPin Pte. Ltd.

May 2013 - Nov 2013

Software Engineer Intern

- Worked under the CTO to create a library from scratch using AngularJS to reduce the overall loading time of the website. The average loading time taken was reduced from 14 to below 4 secs
- Worked directly under the CEO and developed an analytics script to track the behaviour of users while creating a profile. The analysis helped reducing the drop off rate of users from 40% to 20%
- Worked with the CTO in building a friendly interface for the Product Manager to address bugs in the database. The time taken was reduced from 15 minutes to less than 3 minutes
- Developed a script to optimize the page-loading time by *lazy-loading* the images of the website. The script reduced the page-load time from 9 secs to less than 2 secs
- Developed patches to ensure complete functionality of the company website across 5 browsers including Internet Explorer

#### iLink Systems - Software Solutions Provider

Dec 2012 - Jan 2013

Social Media Marketing Analyst Intern

- Published *Search Engine Optimized* articles to promote the rank of the company's website from the second to the first page
- Learnt and applied the principles of Social Bookmarking and Articles Spinning
- Advertised the company's website in tech forums and created back links to promote SEO rank of the company website

 Promoted the company's website in several social media channels including Twitter, Facebook and Google+ by actively looking for customers searching for software solutions

#### **PROJECTS**

- Final Year Project AutoComPaste written in C, C++. An image processing and OCR based project focused on improving speed of processing using GPUs and parallel programming
- Ribs JavaScript framework written in AngularJS. A framework built from scratch aimed at indexing data with a broader picture of increasing page load speed
- EZTask Desktop application written in Java. A Task Manager application that helps users maintain To-Do lists
- MuzicDB Web application written in PHP, JavaScript, MySQL. An online music store that lets
  users browse and buy music
- QuickMDN Chrome, Firefox extension written in extension API. An extension built to increase the speed of researching JavaScript syntax, quirks and API
- Hypermarket System Desktop application written in C++. A CRUD enabled application that maintains stocks of a super market
- Kill 9gag Feed Chrome extension written in Chrome extension API. An extension built to avoid distraction at work
- More in Personal website: raghavramesh.github.io; Projects site: github.com/RaghavRamesh

#### **CO-CURRICULAR ACTIVITIES**

# Advisory President, President and Production Manager, NUS Indian Dance Aug 2012 – Present

- Spearheaded a group of over 100 directors, artists and members in AY 2013/14
- Conducted 3 concerts of total budget worth \$32000 and earned a profit of \$5000 for the club
- Presided over all the production aspects of 3 concerts for the club during the AY 2012/13
- Single-handedly coordinated the lights, sound and props cues for 3 shows

### **TeamNUS Inter Varsity Player, Cricket**

Jan 2012 - Present

- Represented Singapore in the *Annual International Varsity Tournament* in Kuala Lumpur, Malaysia, against six different countries
- Represented and won the *Gold, Silver* and *Silver* Medals in Corporate League (Division 1) '11, '12 and '13 and won the *Gold, Bronze* Medals in Singapore University Games '12 and '13 respectively

# IT Executive Director, NUS Student Chapter of the ACM

Aug 2011 – May 2012

- Maintained and updated the club websites during talks, workshops and hackathons
- · Headed the social media marketing team and publicised the club events in social media channels

# Community Service Member, Sathya Sai Organisation, India

Jun 2001 – Jun 2010

- Visited old age homes and donated clothes, food and arranged entertainment
- Set-up stalls on the streets in summer and served buttermilk a traditional refreshner

#### **SCHOLASTIC ACHIEVEMENTS**

#### Start-Up Business Case on BillPin Pte. Ltd.

Sep 2013

 Proposed a stable working revenue model for BillPin after detailed analysis of the company's user base and competitor's business models – Grade A (8 MCs)

#### National Institute of Information Technology Certification, India

Jul 2012

• In Java, C++ and C

#### 24 Hour Hackathons – Coding marathons

Aug 2012, May 2013

- Hack N' Roll by NUS Hackers Participated in the hackathon and developed a social challenges website
- Developer Weekend by NUSACM Participated in the hackathon and spearheaded a team of 4 in building a social runner website