

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

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
- 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: JavaScript, Flask, AngularJS, jQuery, PHP, CSS, HTML
- Databases: MySQL, Microsoft SQL Server, MongoDB, Parse, CassandraDB
- Other: Chrome extensions API, Firefox Add-Ons API, VHDL, Assembly, iOS, Android
- Platforms: Mac OS X, Windows, Linux

WORK EXPERIENCE

G Element Pte. Ltd.

Jan 2015 – Mar 2015

Software Engineer Intern Part-time

- Implemented a user feedback system that was integrated into the company's main product
- Created a visual tool to depict the dengue affected areas of Singapore
- Successfully recovered and migrated a legacy SVN repository to the latest format
- Implemented a virtual keyboard feature for the company's Kiosk product

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

Clueless

Jul 2014 – Present

Co-Founder and Software Lead

- A service that facilitates multiple-role internship opportunities for junior university students and hires interns for companies. Currently conducting pilot tests for 2015 summer internships
- Currently working as the lead technical person and handling all layers of the stack

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
- 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 the core competencies required to hire the next team of permanent IT Engineers

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

PROJECTS

- Final Year Project – AutoComPaste – written in C, C++. An image processing and OCR based project focused on improving speed of processing using 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 increase productivity while working
- 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

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 for 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 the company after detailed analysis of the 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

Hackathons – Coding marathons**Dec 2014, May 2013, Aug 2012**

- Hackatron by Tech in Asia – 36 hour hackathon - Developed a card game using socket programming with PayPal integration enabled
- Hack N' Roll by NUS Hackers – 24 hour hackathon - Developed a social challenges website
- Developer Weekend by NUSACM – 24 hour hackathon - Spearheaded a team of 4 in building a social runner website