RESUME

Mr. Liyas Thomas

Chittilappilly House, Anjangadi, Anthikad

Thrissur - 680641, Kerala, India

Portfolio website: http://tiny.cc/liyasthomas

GitHub profile: https://github.com/liyasthomas

LinkedIn profile: https://www.linkedin.com/in/liyasthomas

Contact number: +91 9539653962

E-mail: liyascthomas@gmail.com

Career objective

To associate with a conducive environment where my knowledge and skills are utilized and enhanced for the growth of organization as well as personal growth.

Professional summary

4+ years experienced, dynamic and detail-oriented Full-Stack developer with a track record of spearheading teams to engineer user-centric solutions for achieving breakthrough efficiency and driving client satisfaction. Highly skilled in end-to-end SDLC and effectively prototyped 20+ product features annually for Fuse Org to achieve a 25% reduction in costs. Registered unparalleled customer satisfaction levels and received the 2018 'Recognised Developer of the Year' award for developing award winning open sourced projects out of 170+ teams.

Academic profile

Course	School/College	Board/University	Course Duration	Percentage/CGPA
B. Tech in Computer Science and Engineering	Nehru College of Engineering and Research Centre, Pampady	A.P.J.Abdul Kalam Technological University, Kerala	2015 - 2019	7.07 CGPA
Higher Secondary Education	Higher Secondary School, Arimpur	Kerala State Board	2012 - 2014	76.9%
SSLC	SNGS, Karamuck	Kerala State Board	2011-2012	87.7%

Co-curricular activities

- Successfully completed 5 days internship at Keltron, Thrissur.
- Successfully completed the 4 days workshop on "ENTREPRENEURSHIP DEVELOPMENT AND CAREER PLANNING" held at Nehru College Of Engineering and Research Centre.
- Successfully completed the 1 day workshop on "ETHICAL HACKING AND CYBER SECURITY" held at Nehru College Of Engineering and Research Centre.
- Successfully completed 1 day workshop on "C PROGRAMMING" held at Nehru College Of Engineering and Research Centre.

Technical skills

- Languages: C, C++, Java, Python, JavaScript, HTML, CSS, PHP, JSON
- Web technologies: Node.js, Progressive web apps, Accelerated mobile pages, Service worker, AJAX, Material design specifications
- JavaScript libraries and frameworks: Bootstrap, jQuery, React, AngularJS, Polymer, Web components, three.js
- Database platforms: Apache server, SQL server, MySQL, Firebase
- Versioning and development tools: Subversion, CVS, Git, GitHub
- Deployment tools: Docker, Jenkins, Travis CI
- OS: Linux, Windows, Mac OS
- Other tools: npm, Bower, Gulp, ESLint

Achievements

- Finalist in Kerala Maker League Make-a-thon on ICSET 2018.
- Achieved the 'Team Excellence Award' and played a critical role in applying for a patent based on an efficient augmented reality solution on the web.

Main projects

- HapSell (https://github.com/livasthomas/hapsell) Marketplace for startups.
- AEIOU (https://github.com/liyasthomas/aeiou) Augmented reality platform to make education fun and interactive.
- LVR (https://github.com/liyasthomas/lvr) Virtual and augmented reality for everyone.

Mini projects

- Konnect (https://github.com/liyasthomas/konnect) Intranet developed for Nehru College of Engineering and Research Centre.
- Feedie (https://github.com/liyasthomas/feedie) Open sourced faculty feedback system for colleges and universities.
- Pineapple Notes (https://github.com/liyasthomas/pineapple-notes) A simple, clean note taking application.

- Recycle Mix (https://github.com/liyasthomas/recycle-mix) Mix of targeted media content and eco-conscious recycling methodologies.
- Saapshot (https://github.com/liyasthomas/saapshot) A simple camera app with AR filters
- Face Tracker (https://liyasthomas.github.io/test) Precise tracking of facial features via constrained local models.

Freelance projects

- Developed a personal portfolio website to build professional brand and increase the sales by 48% (https://github.com/liyasthomas/liyasthomas).
- Enabled the NCERC to measure students satisfaction scores through an online form (https://github.com/FuseOrg/Feedie).
- Independently developed a website for the Fuse Org Developers Community to increase sales by 50% (https://github.com/livasthomas/fuse-org).
- Created a web app to facilitate easy guides through code snippets and demos for Polymer JavaScript library (https://github.com/liyasthomas/material-things).

Personal details

Date of birth : 12/07/1996
Gender : Male
Nationality : Indian

• Language proficiency : English, Malayalam, Tamil

- Personal strengths
 - o Team management and leadership: Spearheaded a team of 5 junior developers to effectively execute 3 projects with 100% on-time delivery while achieving a cost-reduction of 20% and registering CSAT levels of 4.88/5.00 adaptability.
 - Key achievements:
 Envisioned and developed client-side libraries across both web and Android to enable usage of the offline sync feature.
- Hobbies
 - o Reading: Reads about 25 books per year.
 - o Football: Actively participated in school and college football tournaments.
 - o Drawing: Keeps an art journal since childhood.

Declaration

I do hereby	declare	that all	the i	informatio	n given	above	is 1	true to	the	best	of my	know	ledge	and
belief.														

Place:	
Date:	(Liyas Thomas)