

## Synergies in eCommerce , eLearning, IoT.

I have been doing startups for last 5 years and have created MVPs for ecommerce, elearning, enterprise apps, utility apps. It has been a challenging journey and has required me to know breadth, a bit more than depth. I work on Nodejs, Android/iOS native, Angular/Backbone, Data science algorithms and embedded stacks/C/C++.

### Startup Experience Overview

Period	Internal Projects	Highlights
Since March 2015	Archiejs.org (work in progress)	An open-source nodejs framework suitable for building, scalable APIs using micro-services architecture.
	Demo available	Building video application on iOS for creating video abstracts, video blogs and other knowledge transfer usecases.
	<a href="http://trialroom.me">trialroom.me</a> (demo available)	Working on image processing technologies and processes for creating a virtual trialroom. (ppt: <a href="http://goo.gl/7EJAKu">http://goo.gl/7EJAKu</a> )
2012-2015	Self owned IT services company with a team of 5 members in past	I was involved in getting business and delivering software products. We have build various apps for our clients. Building Mobile and Webs Products on Android, iOS and MEAN stack. (Website: <a href="http://flipflopapp.com/">http://flipflopapp.com/</a> , Github: <a href="http://goo.gl/mHFFlw">goo.gl/mHFFlw</a> )
2012-2015	Experiments in content, news and e-learning	Applied for a patent on search technology ( <a href="http://goo.gl/1iOkTd">goo.gl/1iOkTd</a> )
	SilentNinja.co – an intelligent call blocker	Live on app store, largely overlaps google priority feature in versions 5.0 now. (Link: <a href="http://goo.gl/DJEJy1">goo.gl/DJEJy1</a> )
Mid 2011 – July 2010	EDEDAA – Art exhibitions along staircases in corporates	I was the Curator & Planner of a startup in arts industry ( <a href="http://ededaa.blogspot.in">http://ededaa.blogspot.in</a> )

### Employment Experience Overview

Period	Org.	Responsibilities	Highlights
July 2010 – Feb 2009	Qualcomm	Customer issues related to audio multimedia and stability	I was a single Hyderabad PoC for any multimedia audio issues on Qualcomm chipsets Arm 9 + Arm 11 and Arm 9 + Scorpion chipsets, coordinating across multiple teams and spread across regions.
Jan 2009 – July 2006	Conexant/NXP Semi-conductors	Open source tools and technologies (mainly linux kernel) and BSP development for set-top-boxes.	Suggested a patch to Linux kernel community, titled "O_DIRECT patch for processors with VIPT cache for mainline kernel" (Link: <a href="http://goo.gl/2QEwGi">goo.gl/2QEwGi</a> )

### Technical competency

Year	Tech and Role	Modules, Projects and Technologies
2011-15	Web & Mobile applications  <b>Role:</b> Startup Founder; Freelancer	A few successfully delivered projects: 1. Convflow.com - for idea generation, 2. Silentninja.co - for reducing the noise on your phone 3. Happco.com - a happiness app  Failed experiments (internal): 1. newsninja.co / ecosystm.co – experiments with news and discussions 2. rewq.co – experiments with elearning and knowledge management  <u>Languages:</u> nodejs, android (java), swift (ios), angular (backbone, sencha touch), C/openCV etc.
2009-10	Smart phone  <b>Role:</b> Android audio multimedia Customer Engineer	<u>Products:</u> LG GT540 (Optimus), Samsung Galaxy ...many more of 7x series <u>Modules:</u> Android music application, Android framework classes, Opencore PVMF, Userspace HAL, Audio drivers, Hardware drivers for audio devices (like headset, BT headset, etc), proprietary audio routing mechanisms, etc <u>Languages:</u> C, C++, Java <u>Other responsibilities:</u> Customer training, Documentation, Software architecture support for customers
2006-09	Set top boxes  <b>Role:</b> Engineer in Open source and BSP team	<u>Products:</u> Nevis, Pecos, Trinity (and variants) <u>Modules:</u> Linux kernel, Uboot, Proprietary kernel abstraction layer (in kernel space and user space), Busybox, Uclibc library, GDB, etc <u>BSP areas:</u> Arm 11 application processor bring-up, porting Uboot, Memory management related issues, Arm related issues (caching), etc <u>Languages:</u> C, Arm assembly, Lauterbach scripting, Makefiles

**Educational Data**

<i>Degree</i>	<i>Year</i>	<i>University</i>	<i>Highlights</i>
Master of Computer Applications	2006	Guru Gobind Singh Indrap. Univ. (GGSIPU)	Algebraic study of discrete multidimensional signal processing, unpublished work, MCA 3 <sup>rd</sup> sem, 2004 (Link: <a href="http://goo.gl/97LYOd">goo.gl/97LYOd</a> )
Bachelor of Computer Applications	2003	Delhi University	Tried to build a very primitive OS in assembly language

**Personal Data**

Date of Birth, Nationality	27-11-81, INDIAN
Languages	English, Hindi
Interests	Playing flute, Cycling, Networking, Social work, Writing, Learning about cultures
Website	<a href="http://flipflopapp.com/">http://flipflopapp.com/</a>
Github	<a href="http://www.github.com/flipflopapp">http://www.github.com/flipflopapp</a>
Engineering Blog	<a href="https://medium.com/engineering-notes">https://medium.com/engineering-notes</a>
Hobby Blog	<a href="https://medium.com/@navalsaini/">https://medium.com/@navalsaini/</a>