Naval Saini

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

Employment Experience Overview

Period	Org.	Responsibilities	Highlights
July 2010 - Feb 2009		Customer issues related to audio multimedia and stability	I was a single Hyderbad PoC for any multimedia audio issues on Qualcomm chipsets Arm 9 + Arm 11 and Arm 9 + Scorpian chipsets, coordinating across multiple teams and spread across regions.
- 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: goo.gl/2QEwGi)

Technical competency

Year	Tech and Role	Modules, Projects and Technologies
2011	Web & Mobile	A few successfully delivered projects:
-15	applications	Convflow.com - for idea generation,
		Silentninja.co - for reducing the noise on your phone
	Role:	3. Happco.com - a happiness app
	Startup Founder;	
	Freelancer	Failed experiments (internal):
		1. newsninja.co / ecosystm.co – experiments with news and discussions
		2. rewq.co – experiments with elearning and knowledge management
Languagos, nodois, android (iava), swift (ios)		<u>Languages</u> : nodejs, android (java), swift (ios), angular (backbone, sencha touch),
		C/openCV etc.
		4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4
	Smart phone	Products: LG GT540 (Optimus), Samsung Galaxymany more of 7x series
-10		Modules: Android music application, Android framework classes, Opencore PVMF,
	Role:	Userspace HAL, Audio drivers, Hardware drivers for audio devices (like headset, BT
	Android audio	headset, etc), proprietary audio routing mechanisms, etc
	multimedia Customer	<u>Languages</u> : C, C++, Java <u>Other responsibilities</u> : Customer training, Documentation, Software architecture support
Engineer		for customers
		Tor customers
2006	Set top boxes	Products: Nevis, Pecos, Trinity (and variants)
-09	•	Modules: Linux kernel, Uboot, Proprietary kernel abstraction layer (in kernel space and
	Role:	user space), Busybox, Uclibc library, GDB, etc
	Engineer in Open	BSP areas: Arm 11 application processor bring-up, porting Uboot, Memory management
	source and BSP team	related issues, Arm related issues (caching), etc
		Languages: C, Arm assembly, Lauterbach scripting, Makefiles

Educational Data

Degree	Year	University	Highlights
Master of Computer Applications			Algebraic study of discrete multidimensional signal processing, unpublished work, MCA 3 rd sem, 2004 (Link: goo.gl/97LYOd)
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	http://flipflopapp.com/	
Github	http://www.github.com/flipflopapp	
Engineering Blog	https://medium.com/engineering-notes	
Hobby Blog	https://medium.com/@navalsaini/	