I have 10 years of experience - 5 years in corporate and 5 years in startups. I mostly work on Nodejs and backends. I also use ReactJs/native, Android/iOS native, some data science algorithms and embedded stacks/C/C++ to build MVPs.

Employment Experience Overview

Period	Org.	Responsibilities & Highlights		
Since July	- (main projects)	Halfchess (www.halfchess.com) – a game for improving your chess skills while spending lesser time. Halfchess has been growing viral and has more and more users everyday. I have done everything in this project – from conceptualizing, to designing an icon, to setting up scalable servers on gcloud.		
		Archiejs (https://github.com/archiejs) – an open-source nodejs dependency injection framework which makes it easier to write maintainable code, write different kinds of testcases, etc.		
July 2016	Consultant, JioMoney	A high concurrency bus data aggregator, for finding and booking bus tickets (2 months)		
to Nov 2015	Bangalore, Reliance Jio	We worked in a team of 3 backend developers and had a very quick turnaround time. We are able to aggregate buses from many different aggregators in realtime and provide more buses on our platform than our competition. (tech: nodejs, es6/7, postgres)		
		Server development for mobile wallet (3 months)		
		We worked in a team of 5 developers. I defined an architecture for the server and coded some modules in it, including the ISO 8583 client module. (tech: java play, oracle db, actor system)		
		To develop automation testsuite for android and iOS wallet application (2 months)		
		We worked in a team of 3 developers and wrote about 250-300 integration testcases for Android and iOS apps from scratch. (tech: calabash, gerkin, page object model)		
15 - 10	Flipflopapp	I worked on several startup ideas developing MVPs – as a cofounder or as a freelancer. The projects are listed at http://goo.gl/3mCIQn .		
10 - 09	Qualcomm 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.		
09 Conexant/ Open source tools and technologi - 06 NXP Semi- set-top-boxes.		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)		

Experiments and patents

- Applied for a US patent on search technology while developing NewsNinja (http://www.google.ch/patents/WO2015083180A1)
- Long history of contributing to open-source (https://github.com/archiejs)

Technical competency

Year	Tech and Role	Modules, Projects and Technologies
2011	Web & Mobile	<u>Live services & products</u> : Built various mobile applications and websites.
-16	applications	<u>Languages</u> : nodejs, java play framework, android (java), swift (ios), reactjs (backbone, sencha touch), C/openCV etc.
	Role:	
	Startup Founder; Consulting	
2009	Smart phone	<u>Modules</u> : Android music application, Android framework classes, Opencore PVMF, Userspace HAL, Audio drivers, Hardware drivers for audio devices (like
	Role:	headset, BT headset, etc), proprietary audio routing mechanisms, etc
	Android audio	Languages: C, C++, Java
	multimedia Customer Engineer	Other responsibilities: Customer training, Documentation, Software architecture support for customers
	Engineer	Products: LG GT540 (Optimus), Samsung Galaxymany more of 7x series
2006 -09	Set top boxes	Modules: Linux kernel, Uboot, Proprietary kernel abstraction layer (in kernel
		space and user space), Busybox, Uclibc library, GDB, etc
	Role:	BSP areas: Arm 11 application processor bring-up, porting Uboot, Memory
	Engineer in Open	management related issues, Arm related issues (caching), etc
	source and BSP team	<u>Languages</u> : C, Arm assembly, Lauterbach scripting, Makefiles <u>Products</u> : Nevis, Pecos, Trinity (and variants)

Educational Data

Degree	Year	University	Highlights
Master of Computer Applications	2006	Guru Gobind Singh Indrap. Univ. (GGSIPU)	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	
Github	http://www.github.com/archiejs, http://www.github.com/flipflopapp	
Engineering Blog	https://medium.com/engineering-notes	