

---

Forget overpriced schools, long days in a crowded classroom, and pitifully poor results. These websites and apps cover myriads of science, art, and technology topics. They will teach you practically anything, from making hummus to building apps in node.js, most of them for free. There is absolutely no excuse for you not to master a new skill, expand your knowledge, or eventually boost your career. You can learn interactively at your own pace and in the comfort of your own home. It's hard to imagine how much easier it can possibly be. Honestly, what are you waiting for? If you've ever been afflicted with writer's block...

I started this blog to share with you the lessons that I've learned over the years, and most importantly, the mistakes that I've made. I hope you find my ramblings entertaining (and hopefully benefit from them). If you like it, please don't forget to tell your friends about me. You can find all of my posts here or on Google+. Wherever you are in life—student, prodigal son, wife & mom—you'd be surprised how much help these websites can provide. If you feel like me, this is an invaluable resource. I have put up a list of 100+ websites & apps here for you if you want to explore further. If you know any other websites/apps worth mentioning, please share them with me. I wish myself well!

My first experience with computers was at the age of 13, where I purchased my Commodore 64 at Toys R Us. That's when it all started. There are many things that I've learned over the years that are worth remembering, but there are definitely some things that I still don't understand! When faced with something new or complex, if I ever get stuck or make a wrong turn, my mind goes blank and the first thing to come to mind is usually... "Google." In my free time, I write articles to help others become better at their chosen skills. How I started:

My first computer was a Gateway 2000LX which came with a floppy disk drive. At the age of 13, I began experimenting with various types of software including Commodore BASIC and BBC BASIC. Before long, I had created a few programs which were well received by friends and family members alike. This was the beginning of my love for programming and computer science as a whole! Since then, as my knowledge grew, so did my confidence in programming. I began to teach myself other languages and even created my own personal programming language. In 2011, not long after I had begun college, I discovered node.js. The prospect of writing server-side apps in Javascript was too good to pass up! I wanted to learn it as quickly as possible, so I attended a NodeSchool workshop that was being held at my school. To my surprise, it was already sold out! Instead, I signed up for another workshop that was being held the following weekend... But again, this turned out to be a disappointment.

148eeb4e9f3246

[Baat Baar Dekho movie in hindi 720p torrent](#)  
[kisi kisi soal bahasa inggris sd kelas 1 6](#)  
[Far Cry 3 Multiplayer Crack Fix](#)  
[Iview For You Youtube Bot Downloadb\(fdeml](#)  
[Modulo Bonifico Poste Italiane.pdf](#)  
[Steinberg WaveLab 6.1.1.3531 \(Cracked by TEAM AIR\) \(RH\) crack](#)  
[Prince of persia the forgotten sands latest crack fix](#)  
[baixar sonar 8.5 completo portuques torrent](#)  
[vzw etka 7.4 torrent](#)  
[Bandhan the making of a bank .pdf](#)