

My Timeline of Skills That I Need to Achieve

- Tutorials Point w/ 100% notes for each course
 - JAVA Technologies
 - Learn Eclipse
 - Learn JAVA
 - JAVA Interview Questions
 - Learn JAVA-8
 - Learn JSON
 - Learn Spring/Javaspring
 - Also on Udemy
 - Databases
 - Learn MongoDB
 - Learn MySQL
 - Learn PostgreSQL
 - Learn SQL
 - Web Development
 - Learn AngularJS
 - Learn ASP.Net
 - Learn HTTP
 - Learn jQuery
 - Learn jQuery UI
 - Learn Ruby on Rails-2.1
 - Learn Ruby on Rails
 - Big Data
 - Learn Hadoop
 - Maybe take a course on UDEMY
 - Look on Skilfeed
 - Maybe Treehouse/Code School
 - Look into Cassandra
 - Mobile Development
 - Learn Android
 - Learn iOS
 - Learn PhoneGap
 - Microsoft Technologies
 - Learn ASP.Net
 - Learn C#
 - Learn VB.Net

- Programming
 - Learn C++
 - Learn C
 - Learn C#
 - Learn JAVA
 - Learn JAVA-8
 - Learn Node.js
 - Maybe: Learn Objective-C
 - Learn VB.Net
 - Look into VBA
- Languages To Look Out For
 - C++
 - Objective-C
 - C#
 - ASP.net
 - MEAN Stack
 - Mongo DB
 - Udacity Mongo DB
 - Express
 - Angular.js
 - On Code School JavaScript Path
 - Backbone.js
 - On Code School JavaScript Path
- Learn more Shell Scripting and Terminals
 - Linux Command.org
 - Look more into Hack this Site Missions
- Automated
- 100% w/ notes Cybrary in 3 Subjects
 - Systems Administration
 - Udemy CISCO CCNA Course
 - Cyber Security
 - Network Administration
- 100% w/ notes SQL ZOO
- Finish Harvard CS50
 - Look into More Courses in
 - Engineering
- Take a UI/UX Design Course
 - Udemy
 - Skillfeed
- Learn New API's
 - Rob's Web Developer Course
 - Code Academy APIs
- 100% with Notes Code School Tracks, Pay Membership

- Ruby Path
 - Javascript Path
 - Sass HTML/CSS
 - Git Path
 - Look at a Couple Electives
- 100% w/ notes Learn ____org
 - C
 - Python
 - JAVA
 - Javascript
 - PHP
 - Shell
 - C#
- 100% w/ notes every language on Code Academy
 - Javascript
 - jQuery
 - PHP
 - Python
 - Ruby
- 100% Learn You Node.js
- Finish Rob Web Developer Course & Swift Course
- Take a quick intro to AJAX
 - Udacity AJAX Intro
- For Android Development
 - Finish Rob's Course
 - Look for more