
Learning Resources

An initiative by GDG Ahmedabad, for community and by community!

We at GDG Ahmedabad are getting different queries (like I want to learn android development, where to start?, I want to integrate App Engine, how can start with it?) from our community members, so here we want to prepare a repository with all the useful resources/materials for every technologies that there are in market.

You can call this repository as “Technology Gold mine” :)

Table of Contents

- Android
 - Blogs
 - Books
 - Courses
 - Experts To Follow
 - Podcasts
 - Tips And Tricks
 - Useful Links
 - Video Tutorials
- AngularJS
 - Blogs
 - Books
 - Courses
 - Experts To Follow
 - Useful Links
 - Video Tutorials
- BackboneJS
 - Blogs
 - Books
 - Courses
 - Experts To Follow
 - Useful Links
 - Video Tutorials

-
- BigData
 - Bigdatatutorial
 - Books
 - C-C++
 - Blogs
 - Books
 - Courses
 - Experts To Follow
 - Tools
 - Useful Links
 - Video Tutorials
 - Data Structures and Algorithm
 - Books
 - Useful Links
 - Video Tutorials
 - Docker
 - Blogs
 - Books
 - Courses
 - Experts To Follow
 - Useful Links
 - Video Tutorials
 - Firebase
 - Useful Links
 - Flutter
 - Blogs
 - Books
 - Courses
 - Experts To Follow
 - Useful Links
 - Video Tutorials
 - Git
-

-
- Blogs
 - Books
 - Courses
 - Experts To Follow
 - Useful Links
 - Video Tutorials
 - Go
 - Blogs
 - Books
 - Courses
 - Experts To Follow
 - Useful Links
 - Video Tutorials
 - Google Cloud Platform
 - Blogs
 - Books
 - Courses
 - Experts To Follow
 - Useful Links
 - Video Tutorials
 - Gradle
 - Useful Links
 - HTML5
 - Blogs
 - Books
 - Courses
 - Experts To Follow
 - Useful Links
 - Video Tutorials
 - iOS
 - Blogs
 - Books
 - Courses
-

-
- Experts To Follow
 - Useful Links
 - Video Tutorials
 - Java
 - Core Java
 - Links Of Ide To Build Java Applications
 - Video Tutorials
 - JSP and Servlets
 - Video Tutorials
 - Kotlin
 - Blogs
 - Books
 - Courses
 - Experts To Follow
 - Useful Links
 - Video Tutorials
 - Laravel
 - Blogs
 - Books
 - Courses
 - Experts To Follow
 - Useful Links
 - Video Tutorials
 - Linux
 - Blogs
 - Books
 - Courses
 - Experts To Follow
 - Useful Links
 - Video Tutorials
 - Machine Learning
 - Blogs
 - Books
-

-
- Courses
 - Experts To Follow
 - Podcasts
 - Tensorflow Examples
 - Magento
 - Blogs
 - Books
 - Courses
 - Experts To Follow
 - Useful Links
 - Video Tutorials
 - Maven
 - Video Tutorials
 - Meteor
 - Blogs
 - Books
 - Courses
 - Experts To Follow
 - Useful Links
 - Video Tutorials
 - NodeJS
 - Blogs
 - Books
 - Courses
 - Important Links
 - Social Experts
 - Tools
 - Videotutorials
 - PHP
 - Blogs
 - Books
 - Courses
 - Experts To Follow
-

-
- Useful Links
 - Video Tutorials
 - Projects
 - Readme
 - Python
 - Blogs
 - Books
 - Courses
 - Experts To Follow
 - Podcast
 - Tools
 - Useful Links
 - Video Tutorials
 - R
 - Books
 - Useful Links
 - Rails
 - Books
 - Courses
 - Experts To Follow
 - Tutorials
 - Useful Links
 - Ruby
 - Blogs
 - Books
 - Podcast
 - Tutorials
 - Useful Links
 - Rust
 - Blogs
 - * Books
 - * Useful Links
-

-
- RxJava
 - Blogs
 - Books
 - Courses
 - Experts To Follow
 - Useful Links
 - Video Tutorials
 - UX-Design
 - Ux Blogs & Magazines
 - Ux Newsletters
 - Wordpress
 - Blogs
 - Books
 - Courses
 - Experts To Follow
 - Useful Links
 - Video Tutorials

Contribution

Contribution from each one of you matters a lot, let's contribute and create a solid repository. We request you please read Contribution guidelines before you contribute, to avoid further changes and commits!

Guidelines for contributing

- **Books** Original publisher URL of any book, it can be by amazon, Oreilly, head first or any other publisher. Please don't share PDF/HTML/ePub file shared over any free e-book site or drive link or dropbox link.
- **Courses** A course is a learning material which is not a book and where there is no interactive tool embedded in the site.
- **Interactive Tutorials** An interactive website which lets the user type code or commands and evaluates the result.
- **Tools** It's kind a software which are helpful in writing,debugging,and testing code.
- **Video tutorials** are single topic at single time.

-
- **Experts** are individual, who holds the reputation in respected area.
 - **Blogs** are something which covers personal experience, they are neither tutorial or website. EX:- My personal experience with Android APK optimization, performance improvements and code optimization.
 - **Useful links** are URL's which belongs to item official guide, documentation, discussion channel, forum, blogs etc.