

6 useful YouTube channels to learn to code

Learning code can be very complicated. If you think that's right, but still want to learn this skill, you can benefit from project-based video tutorials.

Educators at all levels apply the long-recognized, Project-Based Learning method, or PBL, as a highly effective way to learn new skills. PBL is a powerful approach to learning, in which students actively explore real-world problems and challenges and gain in-depth knowledge on the subject.

Learning code can be very complicated. If you think that's right, but still want to learn this skill, you can benefit from project-based video tutorials. These project-based tutorials provide the opportunity to create practical programs and applications by learning to code with the video creator.

1. Code with Chris

The channel was started by Chris Ching, a former iOS developer who loved his team training and created **CodeWithChris.com**. Chris's goal is to teach others how to create iOS apps.

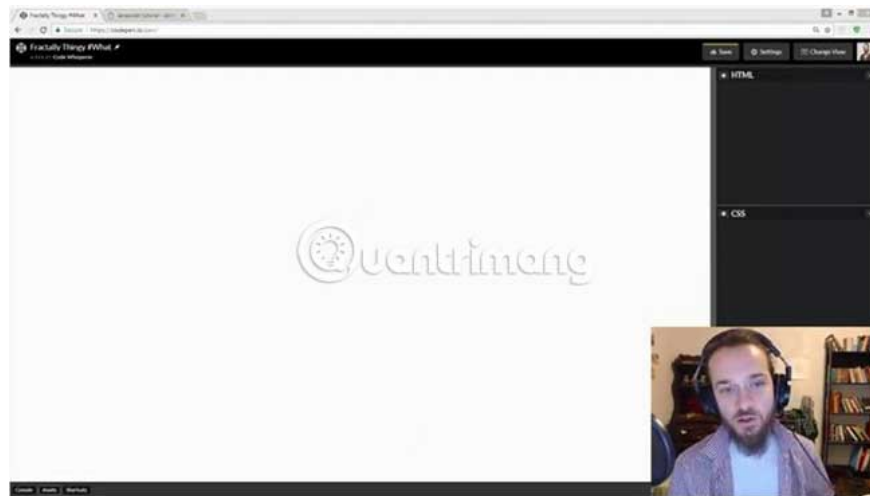


Chris started YouTube Code With Chris in 2013 and now has more than 236,000 subscribers. Chris's videos allow viewers to code with him from start to finish, as he builds and submits applications to the Apple App Store.

This channel includes series like '**How to Build a Match Game**' and '**How to Make a YouTube Video App**' .

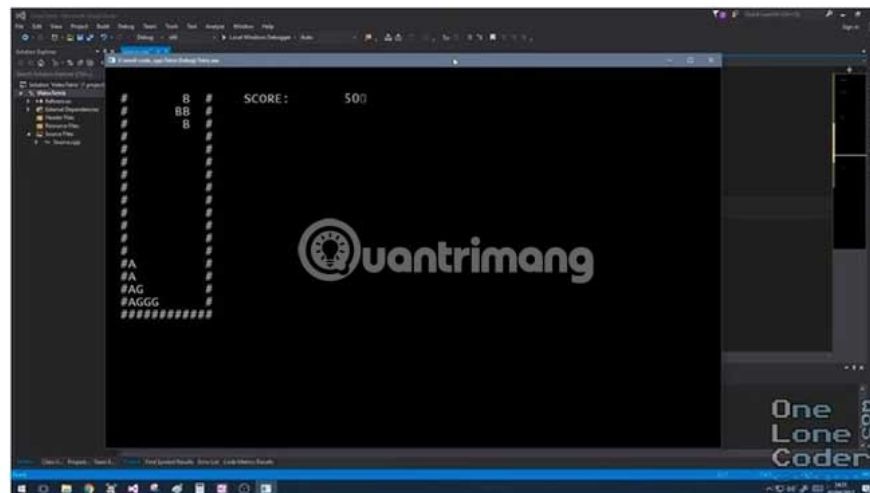
2. Code Whisperer

On the Code Whisperer channel, you'll find a range of short code projects, like creating a CSS Jack-o-Lantern or JavaScript Snakes and Ladders (a snake game written in JavaScript).



3. One Lone Coder

Javidx9 operates the One Lone Coder channel. He was a programmer who started working with code from the age of 9. Javidx9 created these videos for entertainment when not working for a robotics company.



Javidx9 videos teach C++ as a language to create games. These videos explain the programming language and the math-related things needed to develop a game in an easy-to-understand way.

The video library includes instructions on how to create role-playing games, sound synthesizers and Tetris.

4. PixelogicTV

PixelogicTV! is an extension of the PixelogicDev community on Twitch. On this channel, you will see each project and their code generated in 28 days. The videos are also streamed on Twitch.



This channel includes tutorials on how to create iOS apps like daily routine apps and social networking platforms that create playlists.

5. Sentdex

The admin of the Sentdex channel is a legend in the Python community. This person's channel has been around since 2012 and boasts 725,000 followers. There are more than 1,000 videos that teach every aspect of programming language.



This person's code, along with the instructions in the Python Pygame list, teaches you how to create an object avoidance game. The following episodes explain other aspects of creating a game, such as the start menu, pause the game and convert the game into an executable file, which will work on any system.

6. Let's Build that App

Let's Build that App has more than 160,000 subscribers and 400 videos. Many of them are videos that come with the code. Brian Voong is the channel's admin and he teaches his viewers to build applications that work like YouTube, Twitter and Audible.



The videos come with code using Apple's Swift programming language. The channel also includes helpful tips and tutorials on essential parts of application development.

There is a large number of project-based tutorials on YouTube and many other video platforms. Here are some channels with a large number of videos with code attached. If you are successful using any of these channels, you can explore further by searching for video tutorials with other code for the programming language you want to learn.

Wish you find yourself the appropriate guide!

You finished reading the article "**6 useful YouTube channels to learn to code**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.