

(Talking to Mr. Henkel for help with the app)

This provided information about how I can start making an app. Mr. Henkel makes little apps, and he could talk to me and give me some tips on how I can start making my own app. To be more specific, Mr. Henkel has made parking apps and other things that have to do with technology. I can get tips and advice from Mr. Henkel to help me create my app for the lost and found. This will be helpful for the future because I can continue to create apps with the new skill that I learned from Mr. Henkel. I will be able to create smaller apps that could help me in my future.

Williams, Doc. *5 Ways to Build an App for Free*. YouTube, 4 Feb. 2023, [www.youtube.com/watch?v=dyCXtdHUyrk](https://www.youtube.com/watch?v=dyCXtdHUyrk). Accessed 2 Mar. 2026.

This source is very helpful because it potentially allows me to have an easier way to make the app that I wanted without doing lots of coding. I can then devote more time to creating the app itself and what it looks like, and other functions of the app. This is an important source to have because it gives me the possibility to have more time for more components of the app. This will help me in the long run because I can also add on the app the steps that I took to create the app in case other students want to create an app similar to this for their capstones.

Programming with Mosh. *The Complete App Development Roadmap*. YouTube, 13 Jan. 2025, [www.youtube.com/watch?v=yye7rSsiV6k](https://www.youtube.com/watch?v=yye7rSsiV6k). Accessed 2 Mar. 2026.

This source is helpful. Even though it may not give me a lot of information about how to quickly build an app, it will tell me how. The point of the capstone is to take a while on something important that helps the school community. I will use this source and look at the steps that the creator is offering. Like the other source, it can help with showing me a bunch of steps for app development. Also like the other source, I will include how I made the app to show students in case they want to make an app themselves for fun or for a capstone project.

Flipped Classroom Tutorials. *How to Create Mobile Apps with Your Students*. YouTube, 10 Mar. 2016, [www.youtube.com/watch?v=Syhi1mzJ4K4](https://www.youtube.com/watch?v=Syhi1mzJ4K4). Accessed 3 Mar. 2026.

This isn't from the perspective of a student trying to create an app, but it is from the perspective of the teacher. This is important to know because it shows a computer screen and demonstrates the creation of an app. I can copy the steps that the person used in the video to help me create my app. I think this was also important because it shows a way to make an app simply. I will be using this source to see how to create an app. Even though I am not doing it for any students, I can still take the same steps to create the app.

Knack. "How to Code an App." *Knack Blog*, [www.knack.com/blog/how-to-code-an-app/](https://www.knack.com/blog/how-to-code-an-app/). Accessed 3 Mar. 2026.

I appreciate how straightforward this source is, as it demonstrates how to code an app. This source is very straightforward and simple. Not only does it tell me how to do it, but it also shows me examples in a video they included on the website. All these websites offer information about creating apps. My app is going to be a smaller app. Some of the websites that this site has are for more complex apps, like apps that make money. If I do use this source, I will only use the main part of it and not the other websites because they aren't as helpful as the main source.

Figma. "How to Design an App." *Figma Resource Library*, [www.figma.com/resource-library/how-to-design-an-app/](http://www.figma.com/resource-library/how-to-design-an-app/). Accessed 3 Mar. 2026.

I also like this source a lot because it is very simple, it gives 5 steps on how to create an app. It is similar to the other source, where it gave 5 steps to create an app. This source was different because the other source that gave 5 ways was telling me how to create a more complex app. My app does not need to be complex. I will use the other source, but I will also use this source when I need to see easy steps because the easy steps in this source are different than the ones in the other one.

(Talk to the principal)

Like Mr henkel, I can talk to the principal about an app because the principal makes apps as well he can help me start. I don't know the apps that he has created, but I have emailed him, and he has said he can give me tips and tricks to help me start my app, so he will be a very useful source to have for my capstone project. I can also use the stuff he taught me in the future in case I want to make any more apps for anything. This was also very helpful because now I know exactly what type of app I will be able to create

IBM. "Mobile Application Development." *IBM Think*, [www.ibm.com/think/topics/mobile-application-development](http://www.ibm.com/think/topics/mobile-application-development). Accessed 3 Mar. 2026.

This is important because it gives lots of information on app development and how you do it on each device. It also gives me sources that I can use to develop the app, and it gives more information about it to make it easier for me to develop an app. I can use this information when developing my app. I can also help me help other people who may be trying to create an app. This source will be helpful to me because it goes straight to the point of how to create an app and it is easy to understand, unlike some of the other resources

Android. *Android Developers*. <https://developer.android.com/>. Accessed 3 Mar. 2026.

I can use [android.com](http://android.com) to learn how to build my own Android app. I can look at the website where I found tutorials called Build Your First App. This video showed me how to install Android Studio, set up an emulator, and write code. This is important because I know nothing about writing code, and this could really help me when I have to write code for my app. There is also a section in this website called Power Coding, where the app will help you code what you need to code. I can use this to help me code stuff for my app

Apple Inc. *Apple Developer*. <https://developer.apple.com/>. Accessed 3 Mar. 2026.

Similar to the Android website, I can also look at this website to show me how to write code, but for an Apple phone. The point of my app is for it to be located on the phone so that people can access the lost and found more easily. Since I have an Apple phone, I will be using the Apple website more than the Android one. There is a section in this area called Xcode. The Xcode section shows you how to code through Xcode. It allows you to download the Xcode app to help you start coding. I can start downloading the Xcode app to learn how to code and I can get the code that I need to make my app