## Gaige's guide to learning code:

## 1. Search for it on youtube

Most likely when you search for "how to code html" or whatever you will get good results. But these results arent good enough. They are most likely 2 hours long, with half of them talking about random stuff. This is good to get a jumpstart, but it isn't good enough to get where I'm at.

## 2. MDN web docs

A lot of stuff I learned from mdn web docs and other stuff like that, if I was confused, or didn't know how to do something cool, or if i didn't know what something did, I would go to <a href="https://developer.mozilla.org">https://developer.mozilla.org</a> and search for what I wanted to know. This only really works if you want to know html, css or javascript.

3. Stack overflow and stack exchange
For me stack overflow doesn't work as well as MDN
does, but it still had some purpose when I learned html
css and js. If my stuff wasn't working from mdn i'd go to
<a href="https://stackoverflow.com">https://stackoverflow.com</a> or
<a href="https://stackexchange.com">https://stackexchange.com</a> and search for other people
who had the same problem as me, or just create a topic
with the problem I was having, wait for responses, and

copy and paste the responses to see which ones worked.

- 4. This one isnt that reliable but sometimes i just search up what i want to learn. A lot of times w3schools.com shows up, and it works a lot of the time too. Rarely though geeksforgeeks.com shows up and and rarely does it work
- 5. Me

I sometimes make videos and tutorials and put them up on my site at <a href="https://cubeman329.github.io/gaigesweb">https://cubeman329.github.io/gaigesweb</a> but I haven't done that in a while.