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I don’t always see the problem in the code. It takes me some time to recognize issues that are not syntactic. The issue of recognizing the logic of a block of code hampers me in these early days of my learning to program.

At times, I allow this to feed my negative self-talk of inadequacies. I am beginning to combat this by reminding myself of the process it is, in reality, for many to learn anything. None, that I know of just get it all. It begins with your fundamental level. Which could be phrased as “your foundation.”

I’m currently working on using *localStorage,* with JavaScript. I’ve composed a form that displays the items that I’ve placed into localStorage. These items persist. And this understanding isn’t intimate. I watched a Wes Boss video on localStorage and followed his receipt. Why I put these ingredients in my code isn’t so clear to me at this point. Which is contributing to my efforts to remove these items from my localStorage using *removeItem().*

I love coding and I will continue to invest my time to get better. I wrote this to preserve these thoughts and to, one day, disclose to others that might be in a similar place in their learning. If you’re there now, I hope that something in this article is useful enough to keep you striving forward in your pursuit to code.