

Story One project: One of if not my favorite projects was the Automation project. We used Selenium to create our own test. I learned how to test my own webpage to make sure everything was working down to the smallest detail. Why it was my favorite one is simply having my code that I programmed doing exactly what I told it to do. I thought of the endless possibilities of even creating my own bot to get a Nvidia GPU when they release. (If you know you know)

Story Two Bug: There's too many to count and Scott and Kyle have been a lifesaver helping me find where the bug is in my code. Every time they help I learn a little bit more on how to solve my own bugs. One of my favorit bugs I had I asked for help and Scott came over to help. I showed him what I did and funny enough with the presence of Scott my code worked. Most of my bugs have been syntax errors which are very hard to spot. For example, backticks ` and ` single quotes are very small. I remember spending a good amount of time trying to find the reason my code wouldn't run. I took a quick 3 min break and came back and a minute later I added back ticks and it worked.

Story Three Seeing it work: A short story about the first js script I wrote. It was a calculator that did the basic add, subtract, and multiply. I remember testing to see if it worked and console.log() it and seeing that any two numbers that I put in would come out with the correct answer was mind blowing. Like I told it to do that and its doing it. I just love when code does what I tell it to do and its low key like a drug that you just want more of.