

Self Introduction
Brandon Moseley

1. Background - I am currently a senior getting a Bachelors in Computer Science and this summer is my last semester before I graduate!
2. Programming Knowledge - My strongest language is Java. Obviously, this is the main language taught in the GSU curriculum. I have also taken class that revolve around C (such as Operating Systems and System Level Programming). I've also learned a little bit of python through Data Visualization and System Level Programming. Aside from what I've done in school, I've also taught myself HTML, CSS, and Javascript. I'm not master, but I have been consistently working with these languages for about a month!
3. Software Development - I have a few school projects that were developed with machine language and C on my GitHub, but they are very simple. Right now I'm working on the Odin Project, and I've done a couple of simple websites, such as recreating a Google webpage. Along with this, I've recreated some pages suggested by the Odin Project, such as a tribute page and a survey page.
4. Interest - I have many interests when it comes to academia. I love math, but I choose Computer Science instead because it's more sought out. I really enjoy programming, I enjoy learning something new every day. My favorite thing is probably web development. I haven't experimented with any backend work yet, but I'm looking forward to it!
5. Project Idea - This may not be something that you're looking for, but I was thinking about doing a portfolio for my project. I thought this would be a good idea because it will benefit me in the long run. Also, I can just keep making it more complex as the semester goes on, and have a very nice portfolio. Some minimums would include at least 2 web pages, JS functionality, backend functionality, and obviously CSS and HTML functionality. NOTE: If you don't like this idea, I would be more than happy to think of something else.