

Benjamin Franklin once said, "In the world of knowledge and wisdom and truth and beauty and love there are no boundaries." This saying holds true in many areas of life. However, there is one area where it seems that people do not make an effort to cross boundaries, boundaries of ignorance. The field in which this is most noticeable is the field of education. There are multiple ways to get a college degree but few ways for people to learn on their own time or outside of school setting without taking classes or spending money. It's incredibly hard to limit knowledge into physical borders but with online courses, online apps, YouTube tutorials, etc. it is becoming easier to expand one's education outside of the typical school setting. The first step for this project was to research the current state of free learning options. Then, it was to decide which course would best fit with my skill set and interest. After that, I had to figure out who I could talk about my idea with. The final step was putting everything together and doing lots and lots of research throughout the process to keep me on track and informed. Each section will elaborate on different aspects of the project: Research, Research Research, and Executing Ideas in Education Technology. Researching information about free education is not an easy task. There are many disjointed pieces of information across the internet. Most of what I found was very vague and not complete enough to understand the current state of free learning. To get a better idea of what is out there, I started looking into coding courses. I took a couple online programming classes in the past so this topic was interesting to me, but it also allowed me to pick something specific for my project. Code Academy was established in 2012 as an initiative by Mozilla Foundation. The Code Academy mission statement is, "We aim to provide everyone with an accessible path to learning basic computer programming skills and continuing on with disciplines like web development and software engineering." Code Academy has several different courses that teach different types of programming like: JavaScript, Python, and HTML and CSS. The front page of the Code Academy site is very inviting and easy to read. It is visually appealing with a fun design; however it does not really give any information about the curriculum, instructors, or topics covered in each course. There was nothing on the front page like a description or anything like that which made me move on to the About Us section of the site for more information. When I went to look at the Curriculum section, I was confused by all of the text on one page. I did not like the fact that all of the information was on one page and it did not really tell me what I wanted to know. I think it would be better if there were separate pages for each area of the curriculum. One page could be "Our Approach to Learning" and another could be "How do I get started?" The next thing I went looking for was information about instructors, but once again I was disappointed. There were no instructors listed on Code Academy or its blog articles. acca edificius ita crack torrent New 669

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