Tayonna Botello

Jeff

MI 349

04 December 2022

## **CSS Framework**

As you know there was a time CSS was something that had to be started from scratch but with the recent research I have done. I have learned that it doesn't, your front-end development could be started with Bootstrap and Tailwind. Things like Tailwind have a number of reviews of how wished they wouldy'e started using it sooner. Using Tailwind or Bootstrap can give you defaults, rests, and components. It can give a modern day website feel. Using Tailwind you could quickly build your websites without even ever leaving html. Tailwind automatically removes all unused CSS when building for production, which means your final CSS bundle is the smallest it could possibly be. Most of Tailwind projects ship less than 10kB of CSS to the client. Tailwind can be installed with the CLI tool but it is possible to install it without Node is. Editor Setup you can use plugins and configuration settings can improve your developing experience working in Tailwind css. When using tailwind css it uses alot of customs like @tailwind, @apply, @screen. When using Visual studio code there is a plugin called tailwind CSS IntelliSense it supports all of the custom @ rules and functions. IntellSense extension enhances tailwind development with autocomplete (class names), linting (it highlights errors in your css and markup), and syntax highlighting (provide syntax definitions). There is also a automatic class sorting plugin called prettier. There is many things that can be learned about Tailwind but overall Tailwind is a

extremely useful tool to use with coding for websites. It make things faster, efficient, and less error prone.