<https://anjuribe.github.io>

Overview of Course  
  
<https://anjuribe.github.io/waph.html>

For Individual Project 1 in front-end web development, I created and deployed a personal website on GitHub.io as a professional profile. This website includes my name, headshot, contact information, resume, background, education, experiences, and skills. Additionally, I added a new HTML page to introduce the "Web Application Programming and Hacking" course and related hands-on projects.

I used an open-source CSS template, specifically Bootstrap, to style my website, making it suitable for potential employers. To track page visits, I integrated Flag Counter. My website includes basic JavaScript features such as a digital clock, an analog clock, a show/hide email feature, and another functionality of my choice. I also integrated two public web APIs: the JokeAPI, which displays a new joke every minute, and WeatherAPI to show the weather in Cincinnati. Furthermore, I implemented JavaScript cookies to remember returning visitors. If it's their first visit, the website displays "Welcome to my homepage for the first time!" Otherwise, it shows "Welcome back! Your last visit was <the date/time of last visit>," with this value updating on each visit.

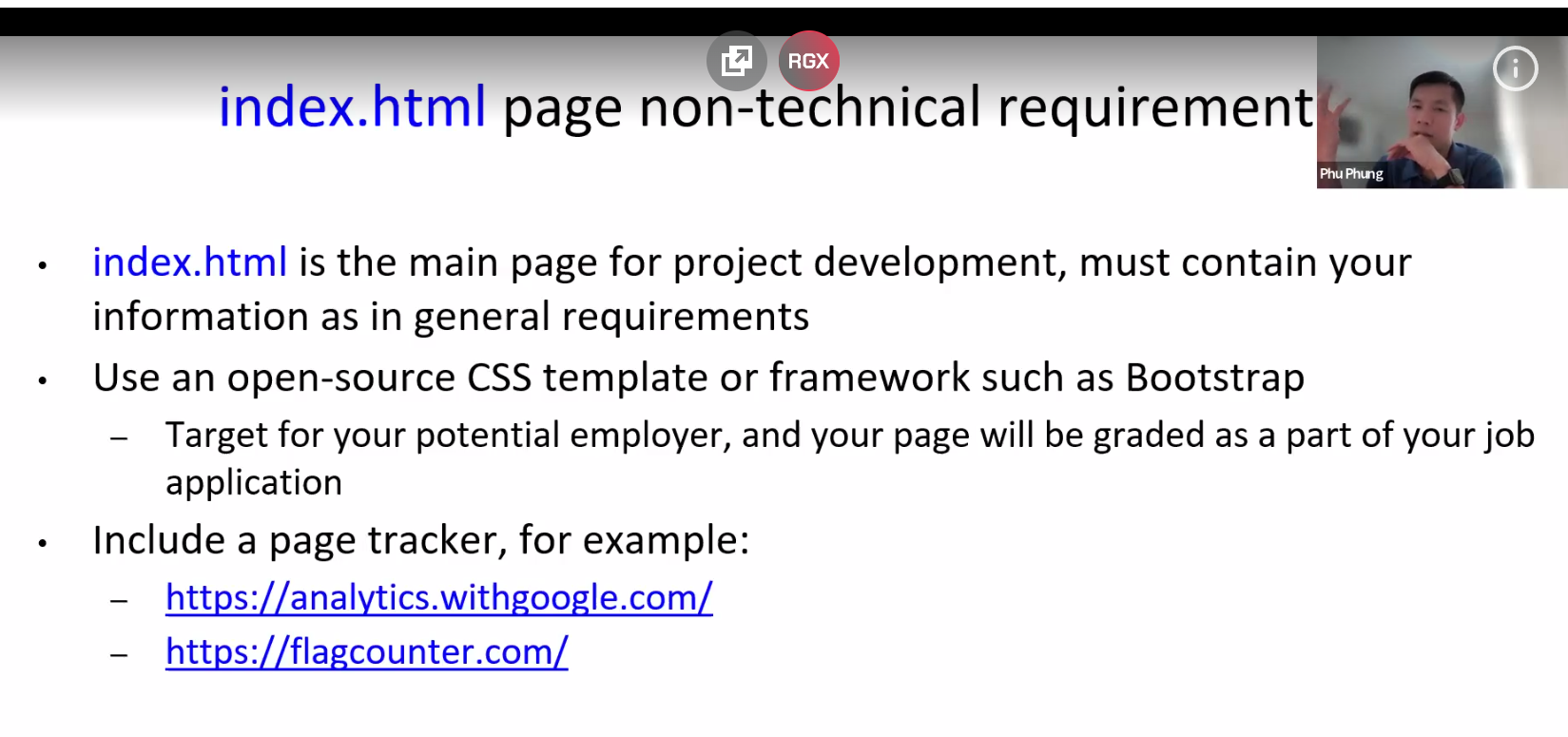
Through this project, I learned important skills in creating a personal portfolio, using Bootstrap for design, and using cookies to keep track of users. I also improved my ability to use JavaScript and public APIs, and in a way applying all the knowledge that we've learned in the lectures until now.

Index.html- nontechnical and technical

Waph.html- course overview

AdityaPawarr7.github.io

- actual website



A close-up of a computer screen

Description automatically generated

A screenshot of a computer

Description automatically generated

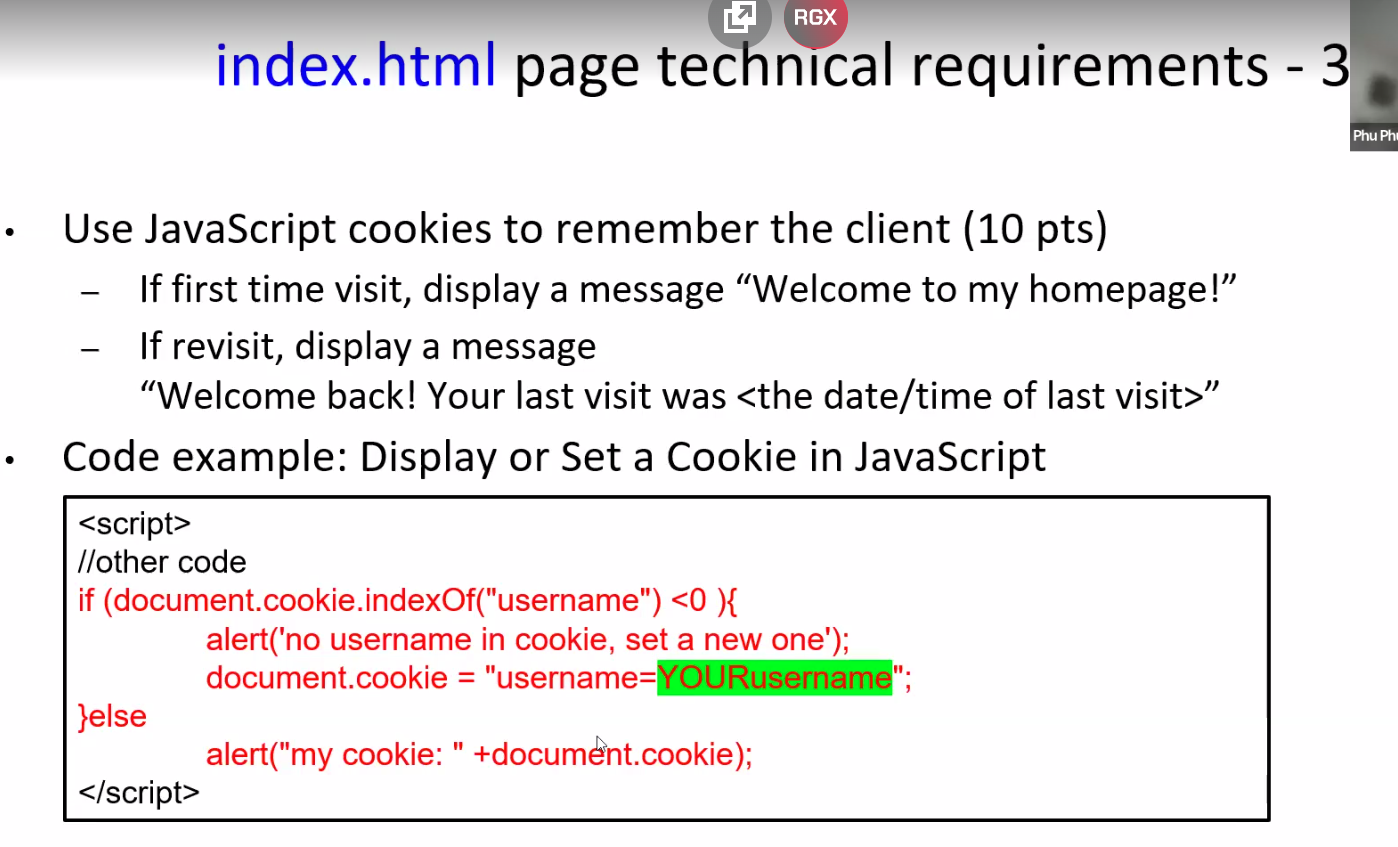
A screenshot of a computer

Description automatically generated

A screenshot of a computer program

Description automatically generated

A screenshot of a computer

Description automatically generated\

A screenshot of a computer

Description automatically generated