OTT Platform Website Clone

Name- Sneha Jaiswal

Project Name – OTT Platform Website Clone

Project Overview:

Amazon Website Clone! In this project, you'll be recreate the design and functionality of Amazon website using HTML, CSS, and JavaScript. This task aims to test your skills in front-end development and user interface design.

Project Details:

Technologies:

Html Structure

Develop a structured HTML layout resembling the organization of the Amazon website.

Include header, footer, and main content sections to encapsulate various elements.

CSS Styling

Apply CSS styles to achieve a visually appealing and responsive design.

Ensure compatibility with different device and screen sizes through responsive design technique.

Customize style to closely match the branding and aesthetics of the Amazon platform.

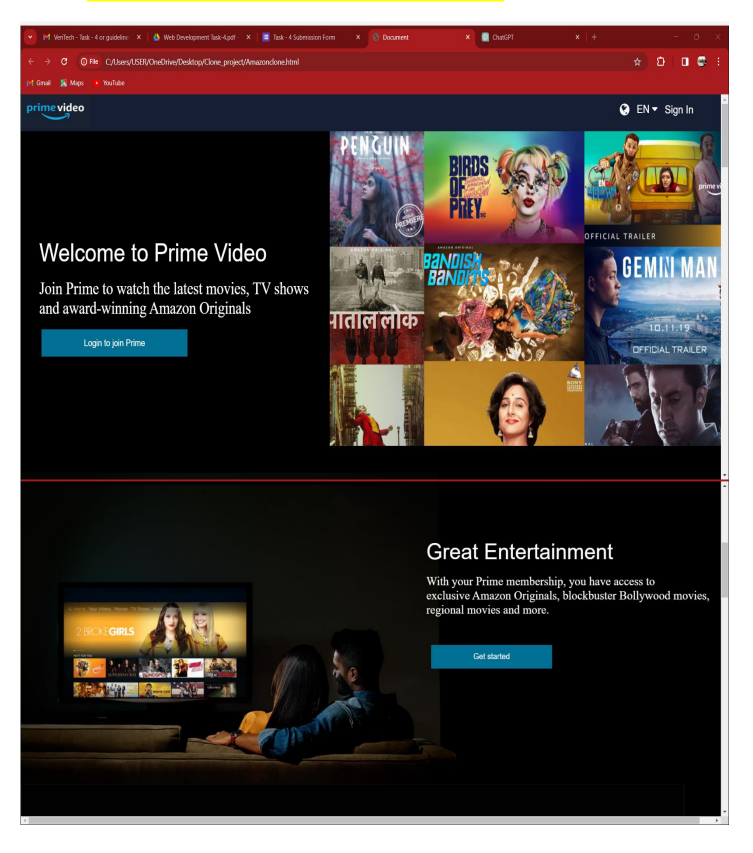
JavaScript Interactivity:

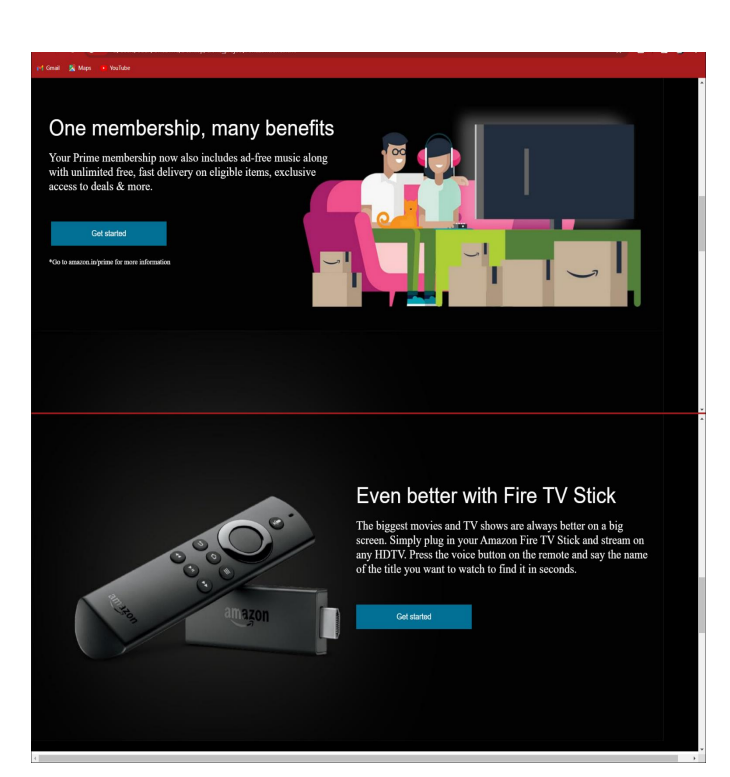
Incorporate JavaScript to enhance user interactivity and dynamic content loading.

Implement features such as image sliders, product filters, and modal pop-ups.

Integrate a functional search bar with real-time suggestions.

ScreenShots Photo Of Course landing page: -









Watch anywhere

Enjoy from the web or with the Prime Video

app on your phone, tablet, or

select Smart TVs -

on up to 3 devices at once.



Download and go

Watch offline on the Prime Video app

when you download titles to

your iPhone, iPad, Tablet,

or Android device.



Data Saver

Control data usage while downloading and watching videos on select phones or tablets.

Family Friendly

With easy to use Parental Controls and a dedicated kids page, enjoy secure, ad-free kids entertainment. Kids can enjoy popular TV shows like Peppa Pig, Powerpuff Girls, and Chhota Bheem.

Get started





prime video

Terms and Privacy Notice Send us feedback Hi

© 1996-2020, Amazon.com, Inc. or its affiliates

٠

Testing:

Amazon website will undergo testing to ensure compatibility with popular browsers (Chrome, Firefox) and Testing will include checking the form submission process for accuracy.

Code:

