

DEVELOPMENT DOCUMENTATION

BRIEF:

My website is about the Big Planetarium and the Milky Way Galaxy. The Big Planetarium website is meant to teach people about planets in a way that's easy to understand. The Big Planetarium website uses pictures, videos and simple content to make learning about space fun for everyone, including beginners and students.

ADDITIONAL REQUIREMENTS:

When I made the Big Planetarium website I wanted to make sure it was easy to use. I did not want the Big Planetarium website to be too hard to navigate so I used a layout with separate sections and lots of empty space. This way people can focus on learning about the planets without getting confused.

The Big Planetarium website uses a card-based layout to organize the information. Each planet has its page with sections for text, images and videos. This makes it easy to learn about each planet because similar things are grouped together. It also keeps the page from looking too busy. Makes it easier to read on the Big Planetarium website.

I made sure that each page on the Big Planetarium website looks the same. This helps people get used to the design. Makes it easy to navigate the Big Planetarium website. Once you know how one page works you can easily use the rest of the Big Planetarium website. This makes the Big Planetarium website look professional and is good for the people using it.

Of making a separate page for each planet I made the Big Planetarium website as one page that changes when you interact with it. This means you do not have to wait for a new page to load, which makes the Big Planetarium website faster and more fun to use.

I also added some things to the Big Planetarium website to make it more interesting. For example you can make the pictures of the planets smaller using a slider. This is good for people who want to see detail or for those who like smaller pictures. It gives you control over what you see on the Big Planetarium website.

You can also make the text bigger or smaller on the Big Planetarium website. This is helpful for people who have trouble reading text or for those using small devices. It makes the Big Planetarium website easier to use.

I added a mode to the Big Planetarium website too. This mode is good for when you're in a dark room and it helps reduce eye strain. It also makes the Big Planetarium website look different and is more flexible.

When I was programming the Big Planetarium website I used functions to make the content. Each planet has its function, which helps keep the code simple and easy to change. If I need to update something on the Big Planetarium website I can do it in one place.

I also made the Big Planetarium website respond to what you do. For example when you click a button it changes the content. When you move a slider it changes the picture size. This makes the Big Planetarium website feel more alive and interactive. I also added keyboard shortcuts to make it easier to use the Big Planetarium website.

I added videos to each planets page on the Big Planetarium website. These videos help explain things in a way and make learning more fun. They are good for people who learn better by watching.

I chose the colors for the Big Planetarium website carefully so that the text is easy to read. In the mode the colors change to make it easier on the eyes.

Finally I made sure the Big Planetarium website works well on all devices, like computers, tablets and phones. The layout changes to fit the screen size, which makes the Big Planetarium website easy to use.

Overall I tried to make the Big Planetarium website simple, easy to use and interactive. I think this makes the Big Planetarium website a good place to learn about planets and have fun at the time.

CRITICAL REFLECTION:

I finished the Big Planetarium website. I think it is a good place for people to learn about the Solar System. There are some things that I can do to make the Big Planetarium website better.

One thing I can do is add stuff to the Big Planetarium website. Now it is just about the main planets and the Milky Way. I can add things like moons and asteroids and comets to the Big Planetarium website. This will make the Big Planetarium website more complete. People can learn more things on the Big Planetarium website.

I can also add some things to the Big Planetarium website like quizzes and games. These will help people remember what they learned on the Big Planetarium website. It will be fun for

people to use the Big Planetarium website and they will want to come back to the Big Planetarium website.

The way the Big Planetarium website looks is important too. I can make it look better by adding some animations and things that move. This will make the Big Planetarium website feel more modern and nice to use. I can also make the buttons on the Big Planetarium website work better so people can click on them easily.

The Big Planetarium website works on devices but I can make it work even better on small screens. I can make the buttons bigger and easier to touch on the Big Planetarium website. This will make it easier for people to use the Big Planetarium website on their phones.

I learned a lot about programming when I made the Big Planetarium website. I used some ways to make the Big Planetarium website work.. I want to learn more about programming and use better ways to make the Big Planetarium website. I want to learn about things like React and Vue that can help me make the Big Planetarium website better.

I tried to make my code nice and neat on the Big Planetarium website. I used functions so I did not have to repeat things on the Big Planetarium website.. I can make my code even better by breaking it up into sections on the Big Planetarium website. This will make it easier for me to fix things on the Big Planetarium website and make it better.

I learned about three languages. HTML, CSS and JavaScript. When I made the Big Planetarium website. I also learned about making the Big Planetarium website easy to use and accessible to everyone on the Big Planetarium website. I did not know how important this was until I started working on the Big Planetarium website.

Now I want to use what I learned to make the Big Planetarium website even better. I want to learn more about JavaScript and make the Big Planetarium website look nice and work well. I want to make the Big Planetarium website special and fun to use on the Big Planetarium website.

Making the Big Planetarium website was a learning experience for me on the Big Planetarium website. I had to use all my skills to make the Big Planetarium website. There are still some things I can improve on the Big Planetarium website. I am happy, with what I did and I want to keep making the Big Planetarium website better.

NASA (n.d.) Solar System Exploration. Available at: <https://solarsystem.nasa.gov>

NASA (n.d.) Earth Overview. Available at: <https://solarsystem.nasa.gov/planets/earth/overview/>

NASA (n.d.) Mars Overview. Available at: <https://solarsystem.nasa.gov/planets/mars/overview/>

NASA (n.d.) Jupiter Overview. Available at:
<https://solarsystem.nasa.gov/planets/jupiter/overview/>

NASA (n.d.) Saturn Overview. Available at:
<https://solarsystem.nasa.gov/planets/saturn/overview/>

NASA (n.d.) Mercury Overview. Available at:
<https://solarsystem.nasa.gov/planets/mercury/overview/>

NASA (n.d.) Venus Overview. Available at:
<https://solarsystem.nasa.gov/planets/venus/overview/>

NASA (n.d.) Uranus Overview. Available at:
<https://solarsystem.nasa.gov/planets/uranus/overview/>

NASA (n.d.) Neptune Overview. Available at:
<https://solarsystem.nasa.gov/planets/neptune/overview/>

Future Publishing (n.d.) Milky Way Galaxy Information. Available at:
<https://www.space.com/milky-way-galaxy>

NASA (n.d.) Planet Images and Solar System Graphics. Available at:
<https://solarsystem.nasa.gov/resources/>

Future Publishing (n.d.) Space.com Image Library. Available at: <https://www.space.com>

YouTube (n.d.) NASA Planet Videos – Solar System Exploration. Available at:
<https://www.youtube.com/@NASA>

YouTube (n.d.) National Geographic Space Videos. Available at:
<https://www.youtube.com/@NatGeo>