Planets in our Solar System

The site's purpose:

Promotes Advanced research and exploration of our solar system and its planets.

Webpage Description:

Introduction of the planets in our solar system and their interesting facts.

Target Audience:

Planets in our solar system targets people interested in space/planets, and space exploration.

Demographics:

- People of all ages
- Male and female
- Single individuals, couples, or families
- Astronomy/Planetary Science
- People from all income levels

Success Statement:

Curious people/space enthusiasts should research planets and space because exploring planetary atmospheres, geology, and potential for life helps us understand the complexities of space while giving us a profound understanding of the universe.

How many planets are in the solar system?

There are eight planets in our solar system, which are:

Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, and Neptune.
Mercury is closest to the Sun. Neptune is the farthest. Planets, asteroids, and comets orbit our Sun.

Why should people be interested in space exploration?

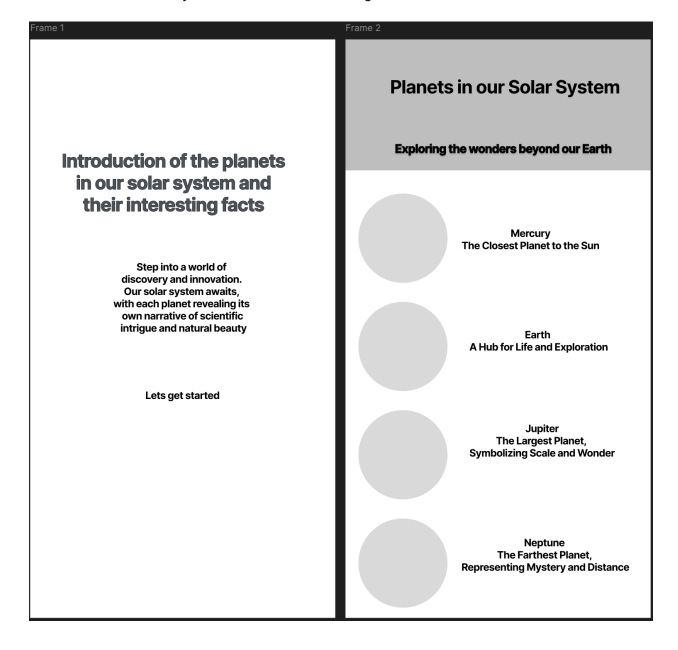
I strongly believe that the more we understand our solar system and space, the more we can understand the fundamental ways in which space works.

Figma Wireframe and Mokup Public Link:

https://www.figma.com/design/zqlRnndlNrnOtxHjiPgUg1/Untitled?node-id=0-1&t=N W33Hf7xPUIUvexj-1

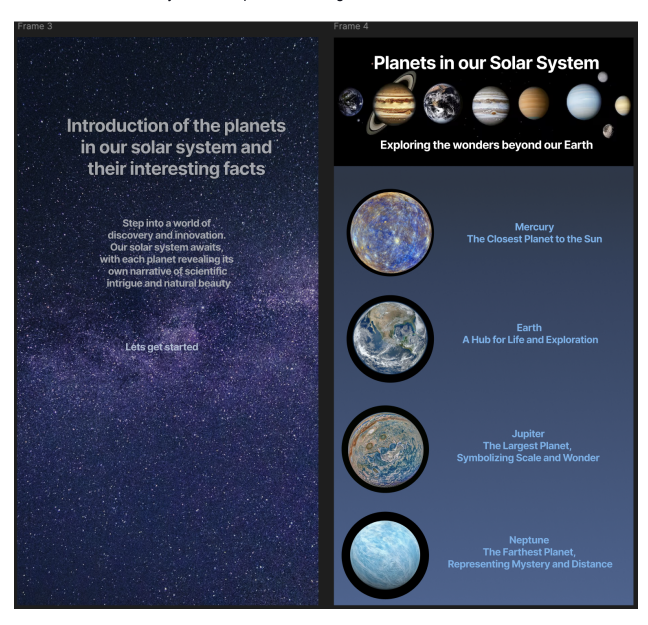
Wireframe:

Include a screenshot of your wireframe created in Figma.



Mockup:

Include a screenshot of your mockup created in Figma.



[References]

https://images.nasa.gov