

# Apollo 11

I would create individual tabs in a header for each section.

## **Introduction:**

- Brief - This is the index page and should be catchy with a three.js render of a moon. The background should be dark with a matching header that is translucent and opaque with white borders. Scrolling should have a parallax effect so that the model rotates.

## **Background (index):**

- History
  - Space race – About the cold war and how that led to the apollo 11 mission.
  - John F. Kennedy – include an image of JFK and discuss how he was influential to the apollo 11 mission.

## **Personnel: Include images of each**

- Neil A. Armstrong
  - Commander – what does a Commander do
- Michael Collins
  - Command Module Pilot – what does Command Module Pilot do
- Edwin “Buzz” E. Aldrin Jr.
  - Lunar Module Pilot – what does Lunar Module Pilot do

## **Preparations:**

- Site
  - Criteria – include diagram, how was this location decided on.
- First-step Decision – mention how the decision was made and the controversy.
- Pre-launch
  - Preparations – Include render of combined Apollo 11 module.

## **Mission:**

- Launch – show flight path.
- Lunar Descent – talk about the procedure.
- Lunar Surface Operations – include images of flag and footprint.
- Return – images of landing

## Links

[https://en.wikipedia.org/wiki/Apollo\\_11](https://en.wikipedia.org/wiki/Apollo_11)

<https://www.cgtrader.com/free-3d-models/space/planet/8k-photo-realistic-moon>

<https://3d.si.edu/object/3d/command-module-apollo-11:d8c63e8a-4ebc-11ea-b77f-2e728ce88125>

<https://sketchfab.com/3d-models/apollo-11-command-module-combined-372bb6781922471cada4e0a9bd5c61fb>

### 1. Project overview

The goal of this page is to be informational and show how technical the mission was.

### 2. Resources

3d models should be used occasionally alongside images to give a spacey vibe.

NASA has images available and the Smithsonian has 3d models.

### 3. Audience

The audience is people who want to see a cool site that follows a theme. There should be enough content that most people will learn something that they did not already know.

4. Message

The site should be able to communicate how technological advancement is cool and how people need to take a first step to advance technology.

5. Tone

The tone should be highlighting the legacy and achievements of the missions while leaving room for more to come.

6. Visual Style

The visual style should be very clean by using thin white lines and text on a dark background. There should be an opaque filter on applicable areas and the text should look minimal without sacrificing content.









