

Desktop size 1366x768

The screenshot shows a desktop browser window with three tabs open. The active tab displays the SpaceXM website, which features a dark blue header with the logo 'SpaceXM' and navigation links for 'Home', 'Background info', and 'Book a flight'. Below the header is a large banner with a starry background and text: 'FLY AWAY FROM EARTH TO THE MOON OR MARS VIA ...' followed by three locations: 'Alcântara Brazil', 'Palmachim Israel', and 'Woomera Australia'. A 'BOOK NOW' button is visible. The main content area includes sections for 'REVIEWS' (with two quotes from Alberto Ricci and Nate Wise) and 'COMPANY INFO' (containing a mission statement). The bottom section features a 'QUOTES' section with a video player showing the 'Galaxy Song' and quotes from Ron Garan and Gene Cernan. The browser's address bar shows the URL <https://8000-e517d967-ef10-433e-9dc3-c4a2acc0b587.ws-eu03.gitpod.io/index.html>. The taskbar at the bottom shows various pinned icons.

MoeskerDev/TheExplorationofaLife... | style.css - TheExplorationofaLife... | The exploration of a lifetime | Untitled document - Google Doc | +

← → ⌛ https://8000-e517d967-ef10-433e-9dc3-c4a2acc0b587.ws-eu03.gitpod.io/index.html

Apps Sign in to your acco... Internationalisation... DISC Profiles | DISC... Podcast: Women at... https://www.nro.nl/... Code-Institute-Org... How To Master the... Introduction - Boots... ↗

SpaceXM Home Background info Book a flight

SpaceXM is a company that offers specialized travel to and information about the moon and mars. We were founded in 2020 and offer flights to the moon and mars with the vision that, in time, space travel should be available to the mass. Apart from that we aim to inform people about the universe and in particular about the moon and mars. We have one office on earth where our team is doing their best to provide amazing service for people who are interested in the moon, mars and who want to travel towards them. We provide people with the experience of a lifetime!

QUOTES

"Earth is a small town with many neighborhoods in a very big universe."

— Ron Garan

The Galaxy Song - L...
that's orbiting at 90 miles a second

"Curiosity is the essence of our existence".

— Gene Cernan

SpaceXM Parallelweg 11 2021 Montreux, Switzerland

f t YouTube Instagram

Typ hier om te zoeken 08:42 4-5-2021

MoeskerDev/TheExplorationofaLife... | style.css - TheExplorationofaLife... | The exploration of a lifetime | Untitled document - Google Doc | +

← → ⌛ https://8000-e517d967-ef10-433e-9dc3-c4a2acc0b587.ws-eu03.gitpod.io/info.html

Apps Sign in to your acco... Internationalisation... DISC Profiles | DISC... Podcast: Women at... https://www.nro.nl/... Code-Institute-Org... How To Master the... Introduction - Boots... ↗

SpaceXM Home Background info Book a flight

MARS

Today, Mars is dry, desolate and cold with temperatures dropping as low as negative 225 degrees Fahrenheit but billions of years ago the planet was much warmer, more geologically active and had a watery surface lake beds and river valleys snake along the face of Mars indicating that liquid water was for a time present. Mars's volcanoes went extinct. Water on the red planet still exists today but mostly in the form of polar ice caps. Scientists believe life may have existed on the Red Planet and may exist again since the 1960s space program from around the world have launched missions to Mars and attempts to understand the planets past present and potential for sustaining life. Life on another planet may well be out of reach for the near future but if any planet could give us hope Mars may hold the key to the survival of humanity.

Mars 101 | National ...
Solar System 101 | ...
Moon 101 | National ...

Typ hier om te zoeken 08:44 4-5-2021

SpaceX Home Background info Book a flight

Mars 101 | National Geographic

Solar System 101 | National Geographic

Moon 101 | National Geographic

THE MOON

Today, apart from traces of water ice, the surface of the moon is completely covered in dust and rocky debris. Countless craters dot the moon's surface. Each formed by objects such as meteoroids, comets and asteroids crashing onto the moon. The largest crater, the South Pole Aitken basin, spans across a quarter of the moon's surface, and is nearly deep enough to fit Mount Everest inside. The moon orbits our planet at an average distance of 30 Earths. It rotates at the same rate that it revolves. So as it revolves around our planet, the same side of the moon faces the Earth at all times. From the Earth's surface, we can observe eight distinct traditionally recognized stages of the moon's illumination, called lunar phases. They have been observed for thousands of years, and even provided the basis for the earliest calendars. For most of human history, the moon could only be studied from afar. But on July 20th, 1969, humans were able to close that distance with the American spaceflight mission Apollo 11. It placed humans on the moon for the very first time. Bringing our understanding of Earth's only natural satellite one step closer.

SpaceX Home Background info Book a flight

THE MOON

Today, apart from traces of water ice, the surface of the moon is completely covered in dust and rocky debris. Countless craters dot the moon's surface. Each formed by objects such as meteoroids, comets and asteroids crashing onto the moon. The largest crater, the South Pole Aitken basin, spans across a quarter of the moon's surface, and is nearly deep enough to fit Mount Everest inside. The moon orbits our planet at an average distance of 30 Earths. It rotates at the same rate that it revolves. So as it revolves around our planet, the same side of the moon faces the Earth at all times. From the Earth's surface, we can observe eight distinct traditionally recognized stages of the moon's illumination, called lunar phases. They have been observed for thousands of years, and even provided the basis for the earliest calendars. For most of human history, the moon could only be studied from afar. But on July 20th, 1969, humans were able to close that distance with the American spaceflight mission Apollo 11. It placed humans on the moon for the very first time. Bringing our understanding of Earth's only natural satellite one step closer.

SpaceX

Parallelweg 11
2021 Montreux, Switzerland

f t YouTube Instagram

Typ hier om te zoeken

Screenshot of a web browser showing a flight booking page for SpaceX. The page features a dark blue header with the SpaceXM logo and navigation links for Home, Background info, and Book a flight. Below the header, there's a section titled "PRICES" with two images: one of Earth and the Moon on the left, and one of Mars on the right. Text below the images provides flight prices: "Go to the Moon for only: € 10.000,-" and "Go to Mars for only: € 1.000.000,-". A "FAQ" section follows, containing several questions and their answers.

PRICES

Go to the Moon for only:
€ 10.000,-

Go to Mars for only:
€ 1.000.000,-

FAQ

What can I expect when I want to book a flight?
First, we will have to do a medical check to see if it is safe. If possible, you will receive an information package with what to expect. Besides that you are always able to ask any questions you might have.

How long does it take to travel to the moon or mars?
Considering a round trip, travel time to the moon is about 6 days while travelling to mars will take around 16 months.

When are the upcoming departures for this year?
For 2021 the dates to the moon are: July 2nd, September 14th and December 15th. For Mars, the date is: November 6th.

Screenshot of a web browser showing a form to book a flight. The page has a dark blue header with the SpaceXM logo and navigation links. The main content area is titled "Ready to book your flight or do you want more info?". It asks users to "Fill out the form below:" and contains a form with fields for Name, Email, and interest, along with radio buttons for Moon or Mars. A large button at the bottom says "I want to fly into space!".

Ready to book your flight or do you want more info?

Fill out the form below:

Name
Email
 Moon
 Mars
Specify your interest

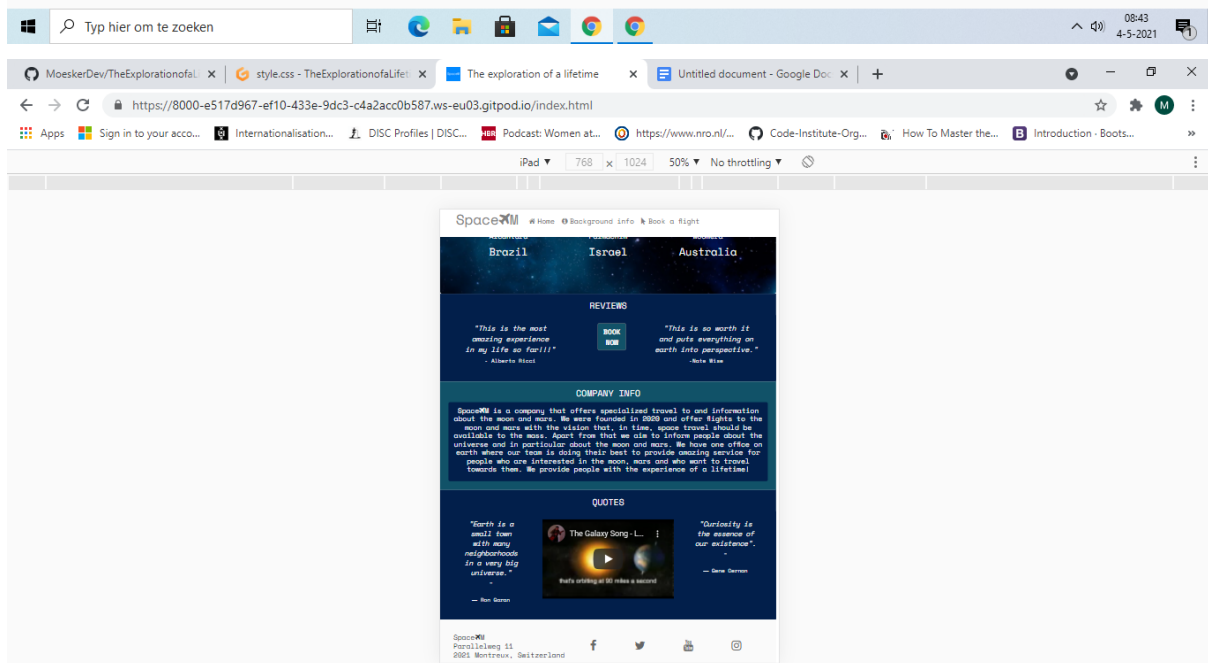
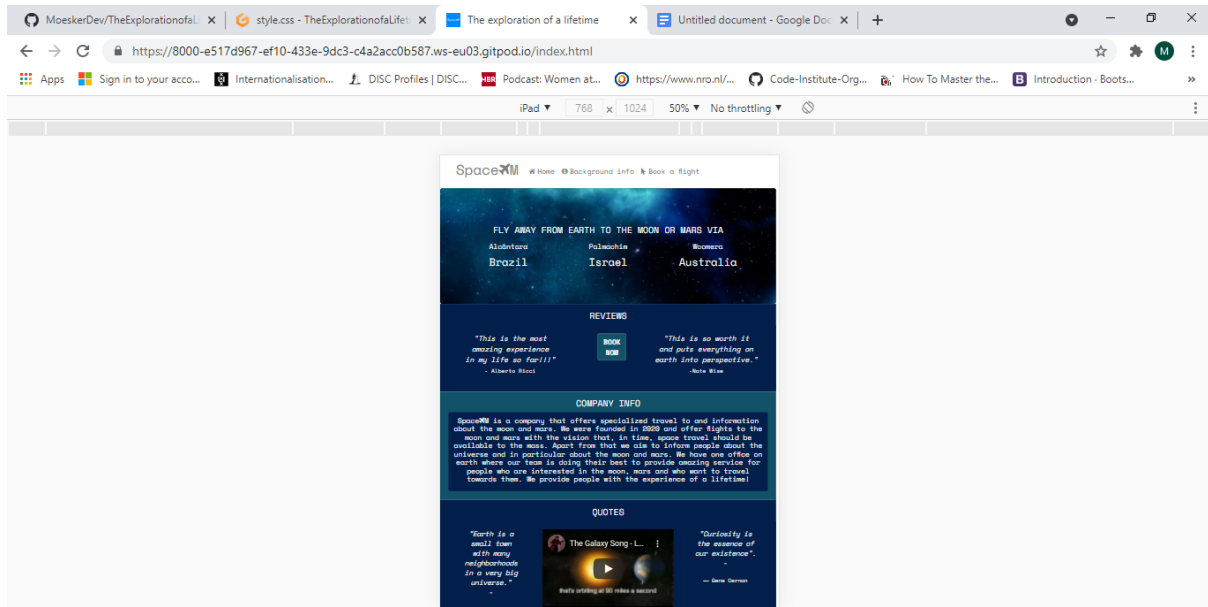
I want to fly into space!

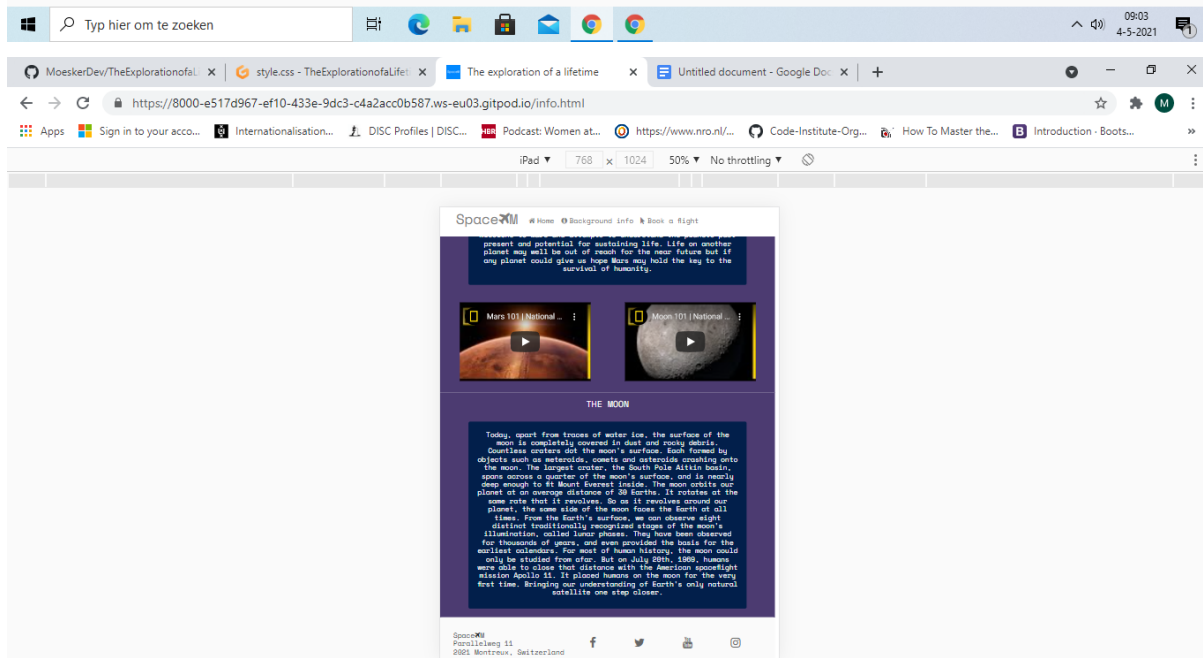
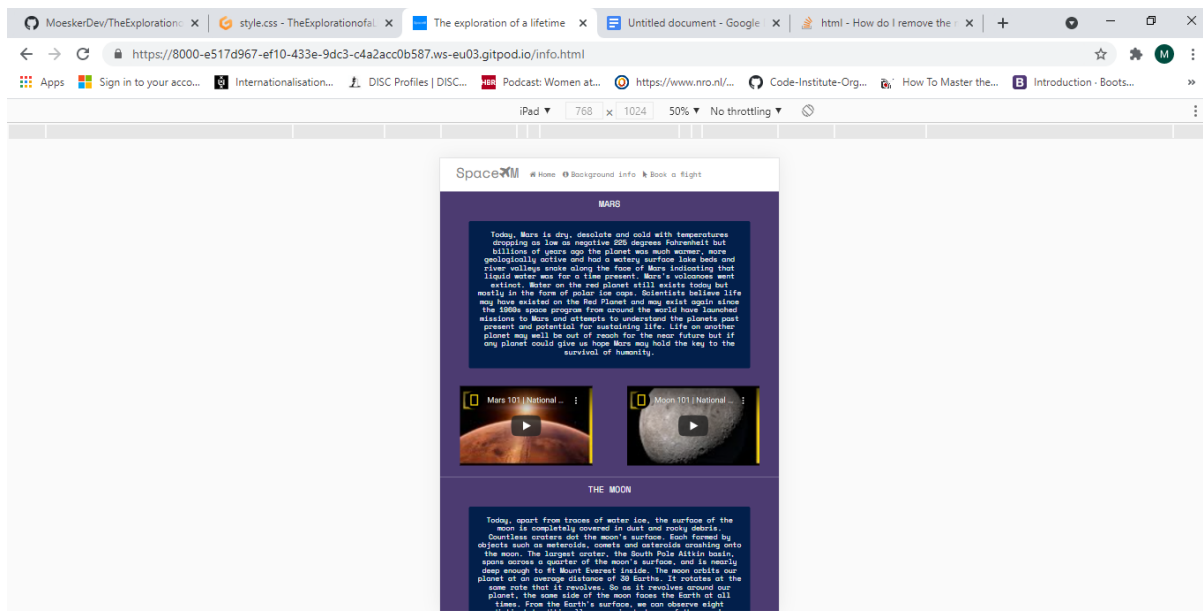
Screenshot of a web browser showing contact information for SpaceXM. The page includes the company name, address (Parallelweg 11, 2021 Montreux, Switzerland), and social media links for Facebook, Twitter, YouTube, and Instagram. The footer of the browser window shows the current time as 08:46 on 4-5-2021.

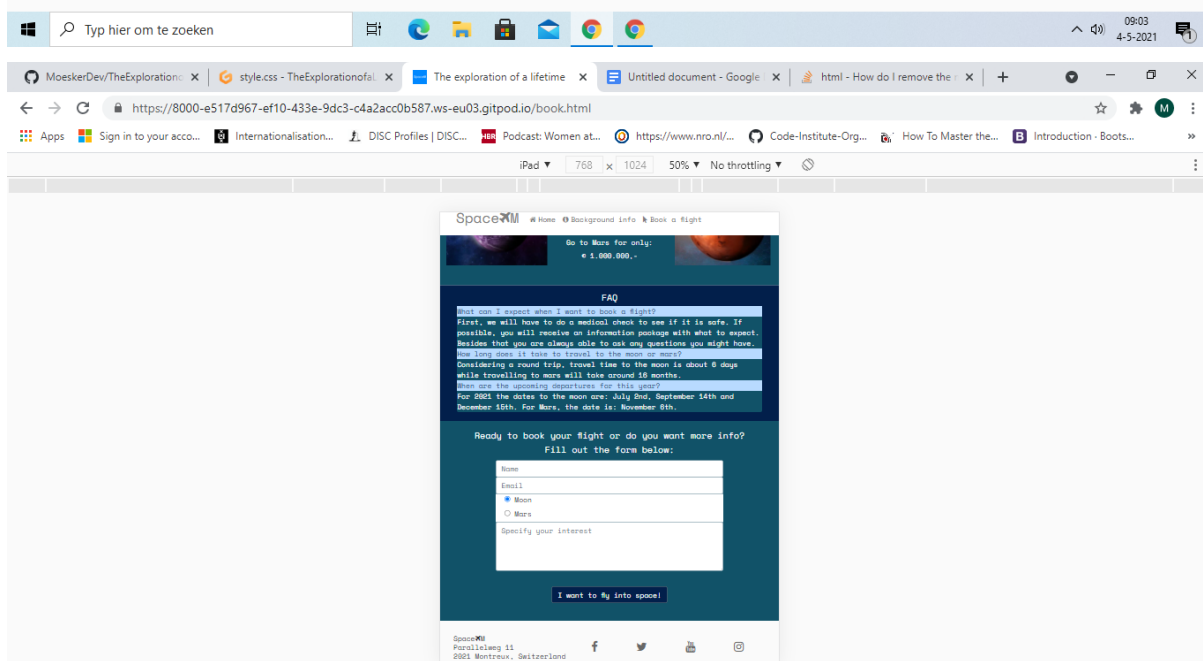
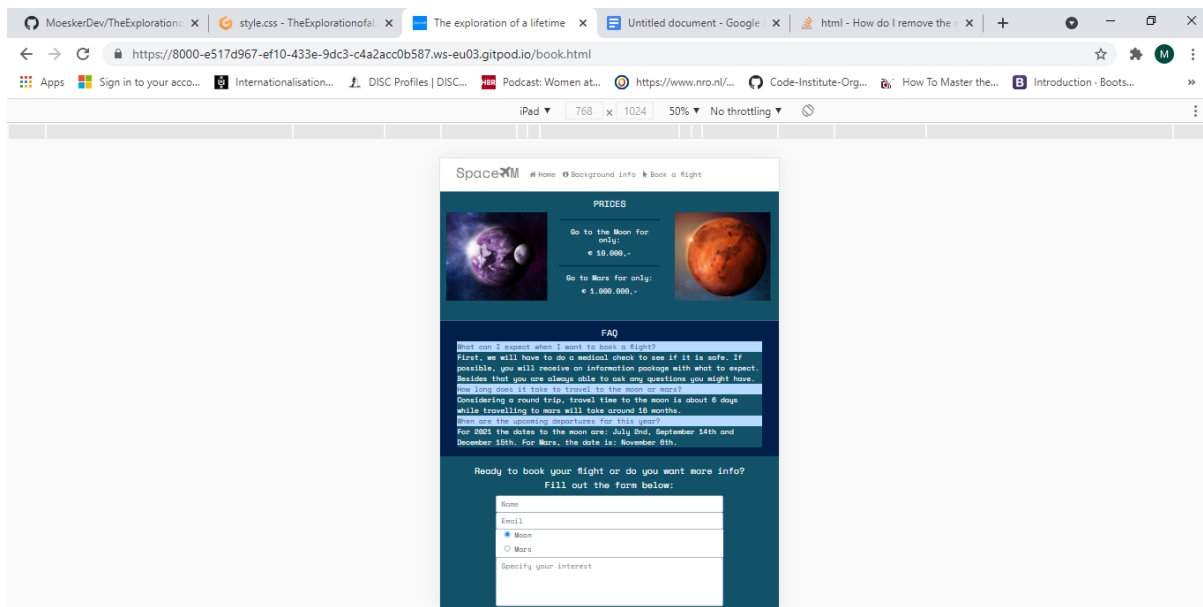
SpaceXM
Parallelweg 11
2021 Montreux, Switzerland

f t You Tube Instagram

Ipad size 768x1024







Mobile size 320x568

