



Abaixo temos uma página a sua missão e partindo do html desta, chegar o mais perto do resultado abaixo:

Logo

[Home](#) [Products](#) [Services](#) [About](#) [Contact](#)

Feature

1. What is Lorem Ipsum ?

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with.

2. What is Lorem Ipsum ?

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with.

3. What is Lorem Ipsum ?

Lorem Ipsum is simply dummy text of the printing and typesetting industry. Lorem Ipsum has been the industry's standard dummy text ever since the 1500s, when an unknown printer took a galley of type and scrambled it to make a type specimen book. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. It was popularised in the 1960s with the release of Letraset sheets containing Lorem Ipsum passages, and more recently with.

Forms

User Personal Information

Enter your full name:

Enter your email:

Enter your password:

Confirm your password:

Enter your gender:

☐ Male ☐ Female ☐ Others

Enter your Date of Birth:

Enter your Address:

1. Computer Science ☒ 2. Data Engineering ☐ 3. User Experience Design (UX) ☐

4. Systems Analysis ☐ 5. Business Administration with an emphasis on Digital Transformation ☐ 6. Software Engineering ☐

7. Cybersecurity ☐ 8. Biotechnology ☐ 9. Digital Marketing ☐

10. Psychology with an emphasis on Digital Technologies ☐

Submit

© Copyright 2025

01



01. Primeira etapa, ir no github e buscar, o Site01, para começar a fazer a Revisão:

https://github.com/weder96/programming_web/tree/main/learning-20/Site01

A. Depois de clonar a estrutura passamos as propriedades(styles.css):

02. No elemento : body , defina:

largura: 90%

margins: defina Zero no topo e bottom e auto: na direita e esquerda

Cor de fundo da pagina: lightgrey #D3D3D3;

03. No ID #wrapper

Cor de fundo: White , definida por Hexadecimal

04. No elemento : h1 , defina:

margins: defina 1% no topo e bottom e 0% na direita e esquerda

defina a distancia interna(padding) do mesmo e .25rem

Cor de fundo: #efefef , definida por Hexadecimal

05. No elemento : ul , defina:

Alinhe o mesmo ao centro

06. No elemento : h1 e p , defina:

Alinhe o mesmo ao centro

07. Na class : .content , defina:

Defina o overflow do mesmo para auto

08. Na class : .feature e nos ids #nav, #footer , defina:

margins: defina 1% no topo e bottom e 0% na direita e esquerda

09. Na class : .column1, .column2, .column3 , defina:

largura: 31.3%

coloque as mesma para flutuar sentido esquerda

10. No class : .column2

margins: defina 0% no topo e bottom e 3% na direita e esquerda

11. No class : .column2

Zere as margens

12. Nas class .column1 p, .column2 p, .column3 p

Definas todos as distancias internas(padding) em 10px;



13. No elemento : .column1 > p, e .column2 > p e .column3 > p, somente no primeiro filho defina:

font-weight: bold;

font-style: italic;

14. No elemento li, defina o display do mesmo como inline e padding em 0.5rem;

15. No id #nav, #footer, defina o background #efefef e padding topo e bottom em 0.5rem e left e right em 0;

16. Na class .feature defina background #efefef , altura em 10rem e margin-bottom: 1rem;

17. Na class .article defina background #efefef , altura em 25rem e margin-bottom: 1rem;

B. Depois de clonar a estrutura passamos as propriedades(form.css):

18. No elemento : form , defina:

width: 100%;

background-color: #fff;

padding: 20px;

border-radius: 8px;

box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);

18. No elemento : fieldset, defina:

as bordas como: border: 1px solid black;

todos os padding em 10px;

e zere todas as margins;

20. No elemento : legend defina:

a font como bold(Negrito)

e sua margin-bottom em 10px;

21. No elemento : label defina:

o display do mesmo em modo block;

e sua margin-bottom em 5px;

22. Na class .gender-group defina:

e sua margin-bottom em 10px;

23. Na class .gender-group label defina :

o display do mesmo em modo inline-block;

e sua margin-left em 10px;



C. Inputs propriedades(form.css):

24. Nos pseudo-elementos,

`input[type="text"]`, `input[type="email"]`, `input[type="password"]`, `input[type="date"]`
e no elemento `textarea` defina:

```
width: calc(100% - 20px);  
padding: 8px;  
margin-bottom: 10px;  
box-sizing: border-box;  
border: 1px solid #ccc;  
border-radius: 4px;
```

25. No pseudo-elemento, `input[type="radio"]`

```
margin-left: 10px;  
vertical-align: middle;
```

26. No pseudo-elemento, `input[type="submit"]`

```
padding: 10px 20px;  
border-radius: 5px;  
cursor: pointer;
```

“Nossa maior fraqueza é desistir. O caminho mais certo
para o sucesso é sempre tentar apenas uma vez mais.”

Thomas A. Edison