

Order Up:- Best online food delivery website

Mini Project Presentation

PRESENTED BY:-

Saumya Pandey(2000100100158)

CO-ORDINATOR:-

Mr. Aashish Kapoor Sir

BRANCH:-

Computer Science & Engineering

Project details

Description:-

Our Project is a food delivery website. In this the Customer can place his/her order and he/she will receive the delivery on their expected time.

Scope:--

In this Project we can add cookies ,authentication through google,wishlist,payment,gateway.

Problem solving:-

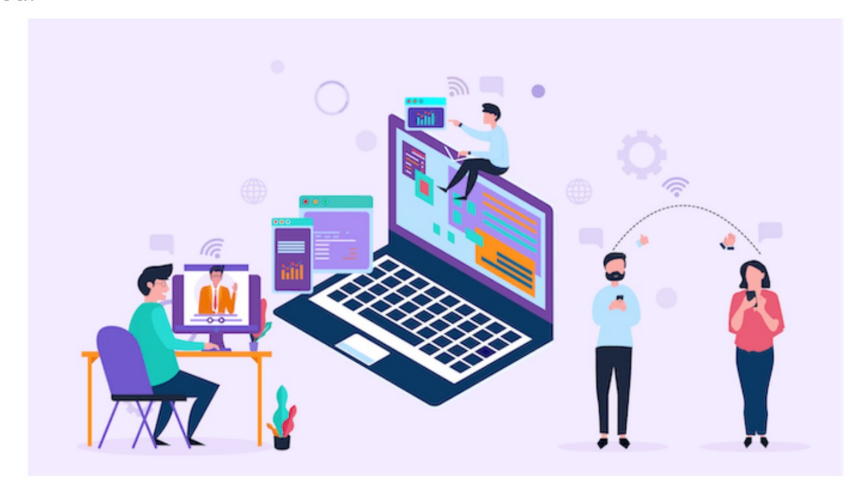
We live in an era where everyone is living a fast-paced life. People, especially in cities, live on takeaways instead of cooking their meals. Still, a lot of time is wasted in going and picking up the order, so we've made an online ordering food website which allows people to order their food. Our website helps people in browsing menu online and choosing accordingly while sitting and enjoying comfort of their home.

It's true that nowadays people value their time over anything plus, they want to avoid unnecessary traveling as much as they can. So, our website also provides home delivery.

Technology Used

For the front-end we used:-

- HTML
- CSS



Getting started with HTML

- HTML = HyperText Markup Language.
- HTML's primary function is to define the structure of a document using a tagging system; allows web browsers to present web pages using a standardised language.
- Originally used to create content and apply style information to web pages: defines which parts of a document are headings, paragraphs, tables etc; and can be used to define how each section is presented.



Using tags properly

 HTML is made up of a series of pre-defined "Tags", which are indicated by triangular brackets: eg

•

- This text is tagged as a paragraph
 - Tags need to be opened and closed:
 - An opening tag looks like this:

.

- A closing tag looks like this:
- Tags must be "nested": i.e. opened and closed in the correct order:
- In practice, this means that when you open a tag which "nests" in another set of tags, it must be closed before the surrounding tag is closed:

•

The nested tag must be closed before the surrounding tag

Getting started with CSS

- Cascading Style Sheets define the look and formatting of web documents.
 - Designed to separate document content from presentation.
 - Cornerstone of the web, helps to create visually engaging web pages, improves accessibility and allows for adaptive webpages for mobile platforms.
 - HTML is for defining structural elements of a webpage – CSS is for defining the style – good practice to separate the two.



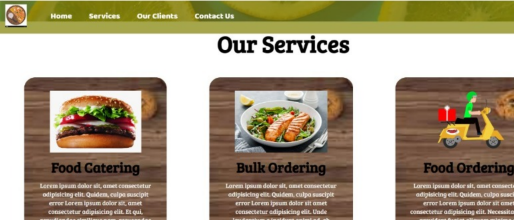


Benefits of CSS

- Style rules can be applied to multiple pages.
 - Changes can be made to one CSS file rather than multiple HTML files.
 - Browsers retain a copy of CSS, speeding up load times.
 - CSS can allow for responsive web design on different platforms (desktop, mobile, tablets etc.).
 - Separating HTML and style elements improves accessibility, particularly for readers using page reader applications

Some Snaps of Website





Cont....





Future Scope

- 1. A Prevention measure can be added to prevent fake logins.
- 2. Users Privacy can be enhanced. Captcha can be added for
- authentication purpose.
- 3. A forget password page can be made if in case user forgets his/her password.
- 4. Graphics and Animations can be added to make website more user-friendly &
- Interactive.



References

- https://www.geeksforgreeks.org/web-technology/html-css/
- https://www.w3schools.com/html/html_css.asp

