

DOCUMENTATION

Food-Catering

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1.Introduction

In this documentation it is written in detail about the use of programming languages, markup languages, site functionality, description of functionality with attached pictures.

2. Used programming and markup languages

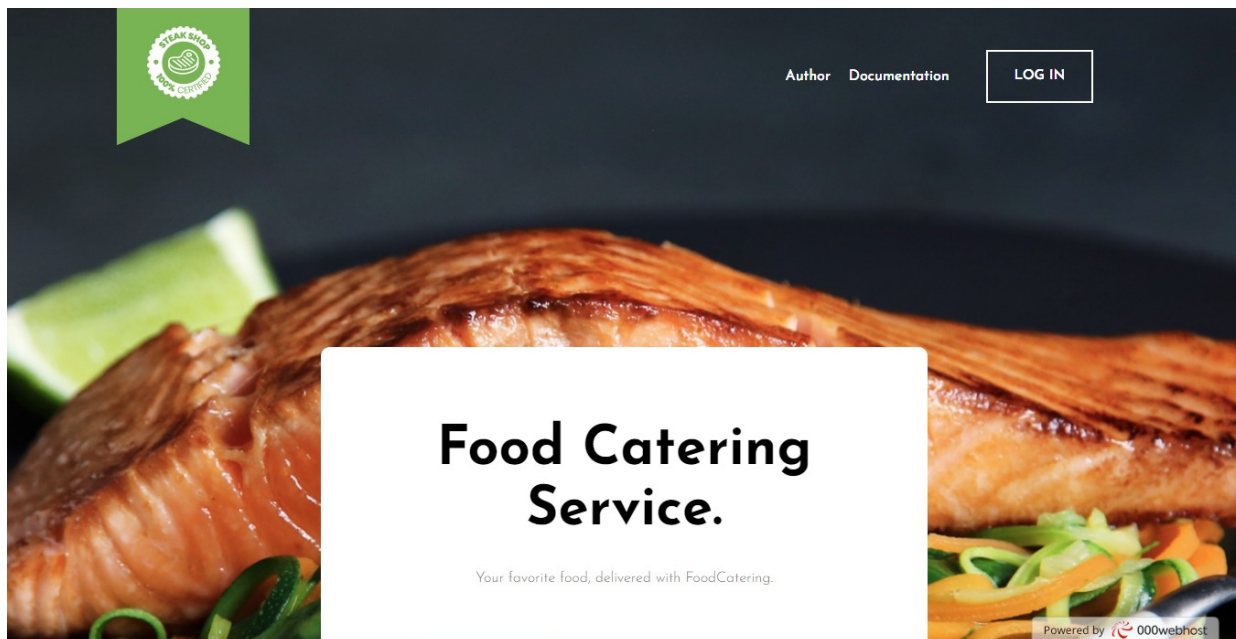
- HTML
- CSS/SCSS
- JavaScript
- jQuery
- PHP

3. Description of functionality

The theme of the site is an online restaurant with delivery. It consists of one index page on which all other pages of the site are located and represent one logical whole.

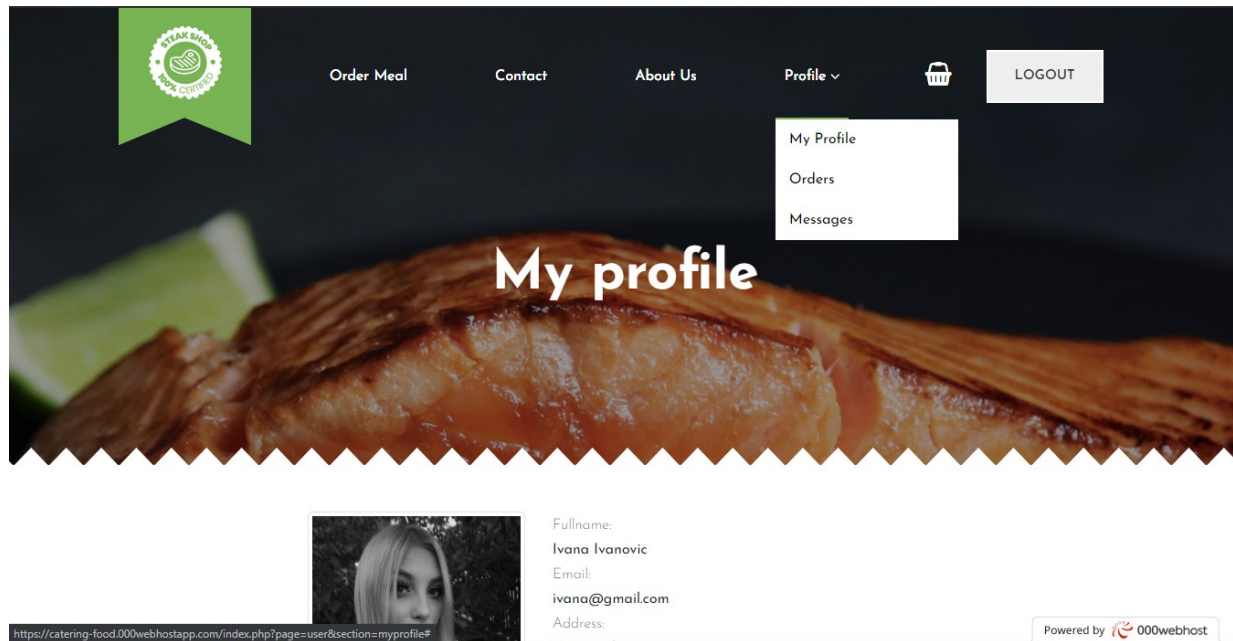
The first page (Main Page) presents some information about the restaurant itself and the provision of services.

In the header there is a menu and a button for login and registration.



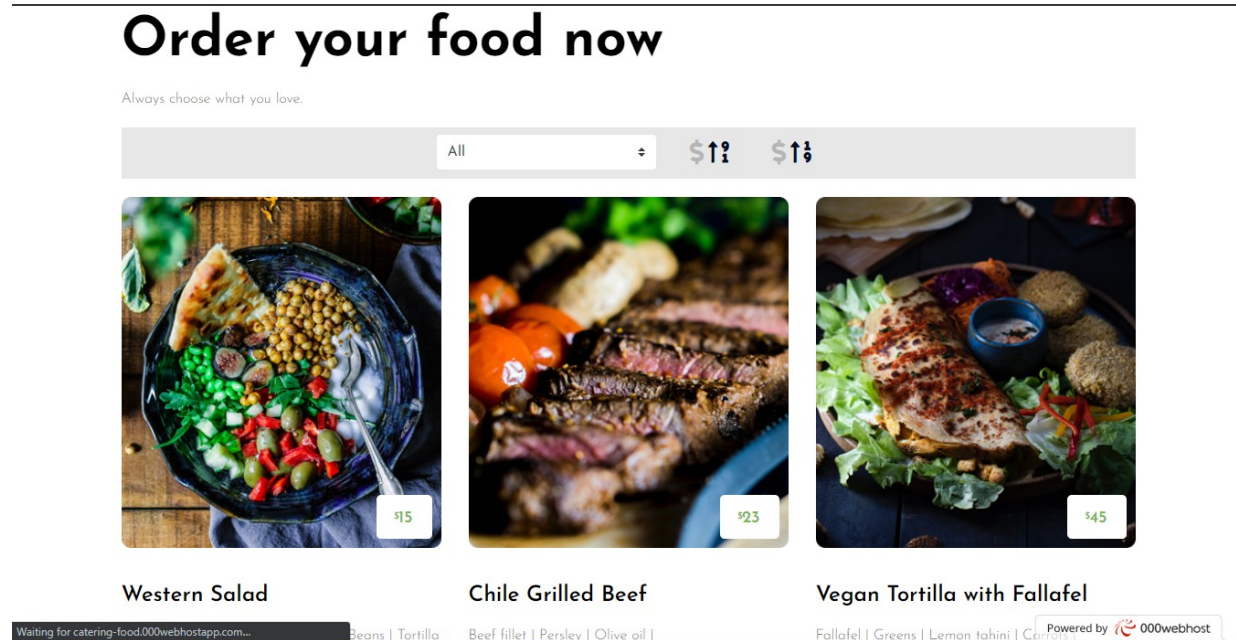
After registration, it is necessary to log in and we come to the part for users.

Above is a navigation menu with pages to be explained later.

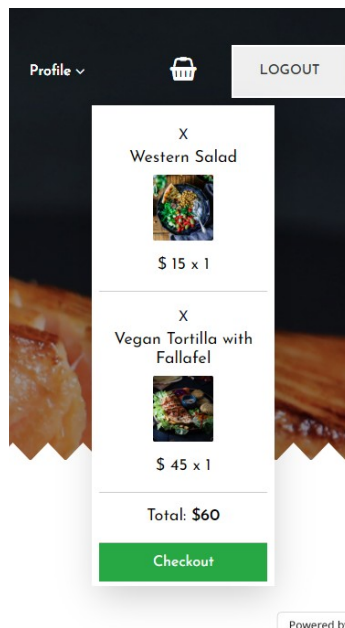


On the same page below the information about our profile by clicking on *EditProfile* there is a change form.

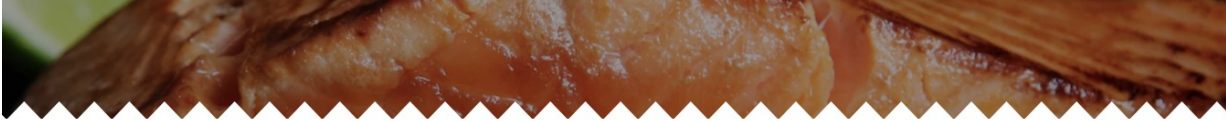
Selecting *OrderMeal* in the navigation opens the food ordering section. Here we have filtering by category, sorting by price.




The quantity is selected and by clicking on *AddToCart* it is added to the basket. After adding, drag the mass over the basket and there are our dishes.



Clicking on *Checkout* takes us to the table (Orders page) with the total price and sending the order.




Product Name	Base Price	Quantity	Price	Remove
Western Salad	\$15	1	\$15	<input type="button" value="X"/>
Vegan Tortilla with Fallafel	\$45	1	\$45	<input type="button" value="X"/>
TOTAL = \$60				
<input type="button" value="Send Order"/>				



By selecting the next item in the navigation - *Contact*, there is a form for sending a message / question to the admin.

His answers can be found on the *Messages* page:




Messages

FROM : Administrator

Thank u,u welcome! :)

17 May 2020 , 17:19



Selecting the *About us* item in the navigation opens another page of the site as a description of the content itself, just like in *MainPage*.

And that's the end of the work for users.

Logging in as an **admin** first opens a section for statistics.

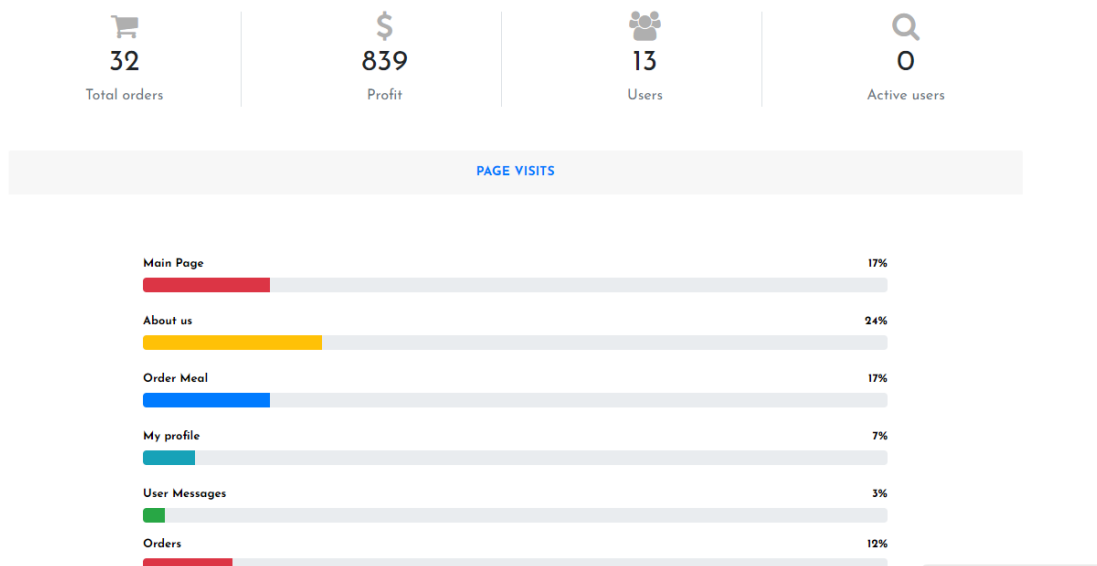
Total orders- Total orders placed.

Profit - Total earnings.

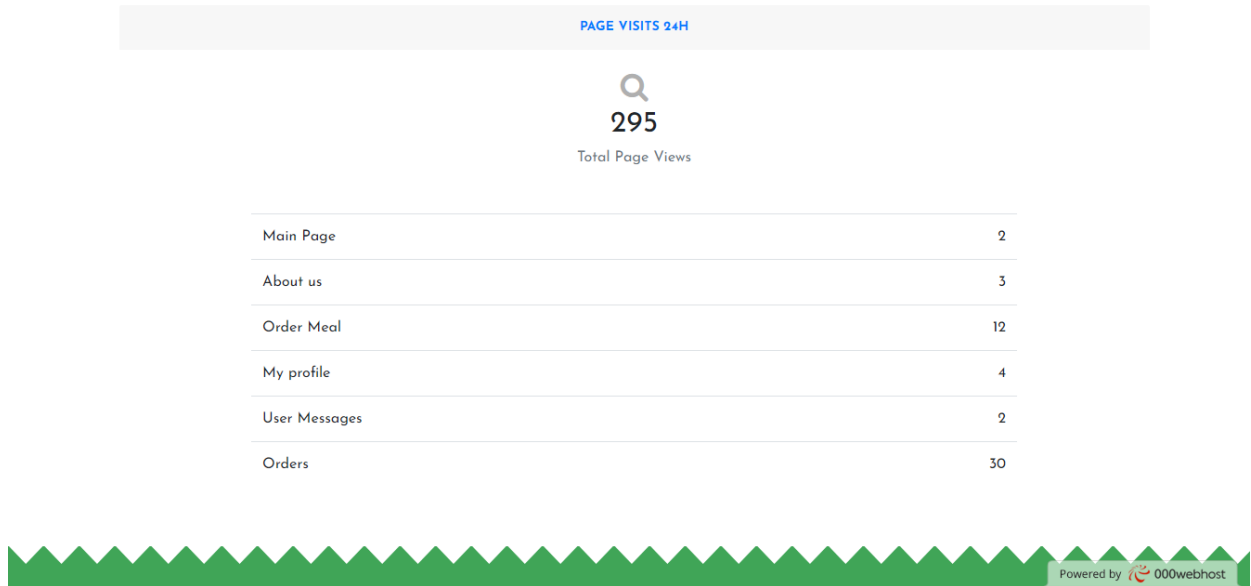
Users - Total active users.

Active users- The number of currently logged in users.

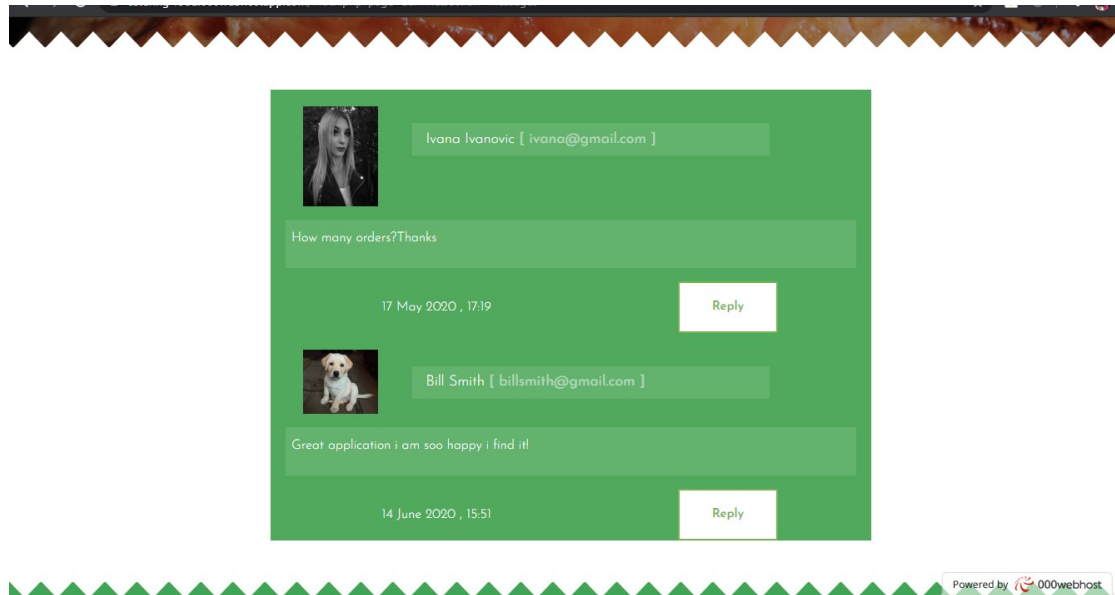
Below that is a range with the percentage of visits to each page.



And below is the number of visits to each page in the last 24 hours, as well as their total number.

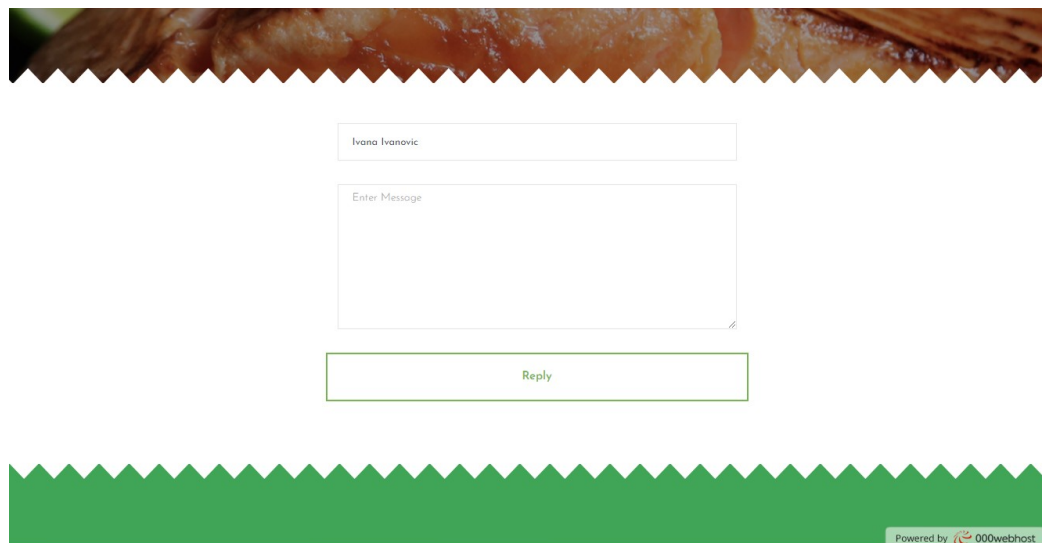


Selecting *Messages* in the navigation lists the messages received from the user

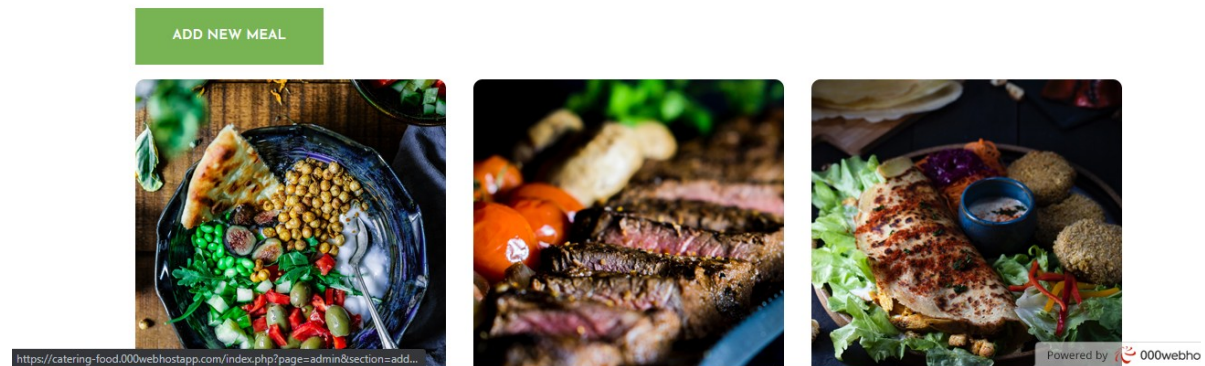


(The design is not well done but I plan to fix it)

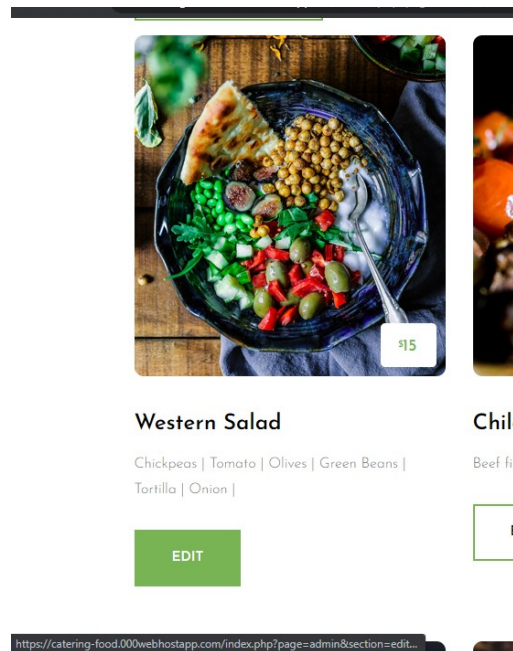
By clicking on reply we can answer them and here the answer form opens.




After that, by selecting the next item in the navigation - *Mealplan*, the dishes page opens again and by clicking on *Add New Meal* we can add a new dish.

A screenshot of a web application interface showing a form to add a new meal. The form is set against a background of a close-up of food with a decorative white zigzag border at the top. The form fields are: 'Meal Name' (text input), 'Meal Price \$' (text input), 'Choose category' (dropdown menu), 'Ingredient' (text input with a green '+' button), and 'Upload meal photo' (text input with a 'Browse' button). Below the form is an orange 'ADD MEAL' button. At the bottom of the page, there is a green decorative border with a white zigzag pattern and a small 'Powered b' logo on the right.

By returning to the dishes page, each dish has an *Edit* button to change the dish itself.



Western Salad	
15	
Salads	
Chickpeas	+
Tomato	+
Olives	+
Green Beans	+
Tortilla	+
Onion	+
order-1.png	Browse
EDIT	



4.Template

Template is used (Colorlib).

5.DATABASE DESIGN

