基于 PHP 的美食网站的设计与实现---前端设计、数据库设计

摘 要

美食在人们生活中必不可少且首当其冲。俗话民以食为天,如今美食从线下转线上已有相当大的趋势。快节奏的生活让人们越来越想在最短的时间内获得美食信息并享受美食。美食网站会在人们繁忙的生活中给人们更便捷的体验。

美食网站的设计与实现为人们带来极大的方便,使人们足不出户便可轻轻松松了解美食 资讯,可以购买到自己想要的美食,既省时间又省力气。

该美食网站的设计与实现基于 PHP,使用 PHP 技术不但可以完成用户日常工作中的美食信息处理,而且在快速完成美食信息处理的同时,保证信息处理的准确性。网站模块有论坛留言和美食信息模块,管理员发布信息与咨询,用户接收信息。用户注册登录和个人中心等模块,用户可通过注册与登录来对自己的个人中心管理。交流和在前端布局中,该网站使用了 HTML 等制作工具,实现了浏览美食信息,对美食的购买通过购物车实现等部分功能。同时,为了更加高效的完成数据存取,具体在系统设计上,采用了 B/S 的结构,后台上采用 MYSQL 数据库实现了用户的登录与注册等功能。

关键字 PHP/HTML/MYSQL

ABSTRACT

As the saying goes, Everything needs food, including human beings. Nowadays, including all

food jobs, are slowly changing from physical stores to online marketing stores. The fast-paced life

makes people want to get food information and enjoy food in the shortest time. Food website will

give people a more convenient experience in their busy life.

The design and implementation of food websites bring convenience to office workers and

student parties, so that people can easily understand the food information without leaving home.

Using PHP technology can not only complete the daily food information processing, but also

ensure the accuracy of information processing. The website module has the food information

module, the administrator issues information and consultation.users can manage their personal

center through registration and login. There are also online message and administrator authority

module, administrators can manage the website. In the front-end layout, the website uses HTML

and other production tools to browse food information and purchase food through shopping cart. At

the same time, in order to efficient data access, MYSQL database is used in the background to

realize the user's login, the administrator's release of consultation, and the user and communicate

through messages.

KEYWORDS

PHP/HTML/MYSQL

以上内容仅为本文档的试下载部分,为可阅读页数的一半内容。如要下载或阅读全文,请访问: https://d.book118.com/175004010003011140