基于 node.js 在线新闻网站的设计与实现

摘要

最近十年以来互联网迅猛发展,网络由 3G 到 4G 再到 5G, 社会正逐步迈进 到互联网+的时代。过去的人们获取信息的方式往往都非常慢,过去十年人们往 往通过报纸获取新闻,报纸的时效性薄弱往往只能获取前天发生的事情。而相较 于现在网络新闻的不断发展,网络新闻有诸多的优点,网络新闻往往能过获取最 新最热门的新闻,更能够了解大家对该事件的相关想法,具有互动性。网络新闻 容量大,因此具有海量性,用户可以关注自己喜爱的新闻信息。

针对网络新闻这一热点,结合自身专业知识开发此在线新闻网站系统,使其 具有浏览新闻功能,其中也囊括了包含网上注册,网上登录。因为新闻的海量性, 也有各种类型的新闻分类。接着根据最近时间也加入了一周热点排行,最新热点, 焦点关注等功能。

本毕业设计采用了 MySQL、html、CSS、JavaScript 等编程语言所开发的,能够实现展示最新新闻图片、新闻热点以及新闻评论等功能。是基于各类主流 PC端浏览器为客户端,MySQL 作为后端,主要功能是为用户提供各类最新和准确的新闻资讯。界面设计简单大方,操作简单没有难度。

关键词: html, 网络新闻, JavaScript, MySQL, Node. js

Abstract

The Internet has been developing rapidly in recent ten years, and the network is from 3G to 4G to 5G. The society is gradually stepping into the era of Internet plus. In the past, the way people get information is very slow. In the past decade, people often get news through newspapers. Newspapers are weak in timeliness and can only get what happened the day before yesterday. Compared with the continuous development of network news, network news has many advantages. Network news can get the latest and most popular news, and can understand people's ideas about the event more interactively. The network news has a large capacity, so it is massive. Users can pay attention to their favorite news information.

In view of the hot spot of network news, this online news website system is developed with its own professional knowledge, which also includes online registration and online login. Because of the mass of news, there are also various types of news classification. Then according to the latest time, it also added the weekly hot spot ranking, the latest hot spot, focus and other functions.

This graduation project uses mysql, HTML, CSS, JavaScript and other programming languages, which can display the latest news pictures, news hot spots and news comments. It is based on all kinds of mainstream PC browser as the client, MySQL as the back—end, the main function is to provide users with all kinds of latest and accurate news information. The interface design is simple and generous, and the operation is simple without difficulty.

Keywords: HTML, network news, JavaScript, 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/676241134002010113