

个人博客系统的设计与实现

摘 要

伴随着互联网的蓬勃发展，博客在人们对信息分享和言论自由的渴望下横空出世。博客的出现使人们有更多的机会在日常生活中向他人展示自己的观点、理念、生活和工作等。博客就是虚拟世界的私人空间。人们在互联网中，你可以尽情的表达自己的想法、叙述自己言论。也可以在物联网中结交各种各样的朋友。

互联网在我们生活的方方面面都提供了很多的便利。所以很大的发展趋势就是个人网站的出现。个人博客系统为个人在网络上树立良好的形象提供了一个便利的平台。

JAVA 身为目前最盛行的技术语言之一，J2EE（JAVA 企业版本）十分适合于 Web 应用程序的开发和实现。而且目前基于 J2EE 的开源框架非常庞大，在市场中也是久经考验，开源中国以及 github 中 java 社区更是十分活跃。本文的主要目的就是利用 J2EE 技术设计和实现个人博客系统。

关键词：个人博客系统；B/S 结构；SpringMVC；Spring；MyBatis

ABSTRACT

Blogs have been born out of people's desire for information sharing and freedom of speech. The advent of blogs gives us more opportunities to present our views and information to others in our daily lives. Blog is open private space. On the Internet, you can express your thoughts and opinions. You can make all kinds of people on the internet.

The Internet has provided great help in all aspects of our. So the obvious trend is the emergence of the site. Personal blog system provides a good platform for setting up the image of the individual on the network.

JAVA is currently the most popular technology, J2EE (JAVA enterprise version) is very suitable for the design and implementation of Web applications. In addition, the current open source framework based on J2EE has been tested on the market, Java community is also very active. This article is to design and implement a personal blog system based on J2EE technology.

Keywords: Personal Blog System; B / S structure; SpringMVC; Spring; MyBati

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/065142214320011224>