Dynamic Website

Qian Shi

September 2016

Dissertation submitted in partial fulfilment for the degree of Master of Science in Information Technology

> Computing Science and Mathematics University of Stirling

Abstract

This system uses the PHP dynamic web development technology, takes MySQL as the backstage database, uses Apache to dispose the Web server, unifies HTML and CSS, and finally realizes the B/S pattern-based individual diary publishment and exchange platform - individual blog system. The full text is mainly divided into 6 parts: The 1st part mainly introduces the characteristics and background of the individual blog system, as well as the development environment that this system will use; The 2nd part elaborates the feasible analysis of the system; The 3rd part mainly analyzes the various functions and performance demands of the system, makes the plan and assignment of the system function that each module must complete; The 4th part is the various technologies that would be used in the database design and development of the system; The 5th part introduces the detailed designs of the system, introduces the detailed design process of each module one by one of the system; The 6th part is about the tests.