Teaching Software Based on WeChat Platform

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Abstract—The higher education in China has attracted more and more attention to the cultivation of engineering innovation ability of college students. Based on WeChat Platform, the teaching software has been developed and can provide functions such as data sharing, remote program debugging, mobile phone network login, experience sharing and discussion, sharing labs, online teaching, etc. With advantages of high-efficiency share, this software not only improves the utilization rate of professional laboratories in colleges and universities, but also enhances the teaching effect. By means of this software it is conducive to the upgrading of experimental equipment and improve students’ innovative design capabilities.

Keywords—teaching software; WeChat; sharing; innovation ability

I. INTRODUCTION

How to achieve the organic integration of the theory courses teaching and practice project to enhance the teaching effect? And how to combine the utilization of professional laboratories with improving the quality of innovative entrepreneurial activities? In order to solve these problems, the teaching software based on framework of WeChat public platform has been developed in this paper.

Taking into account the characteristics of mobile terminals, design work includes two parts: the front end and the back end. The front end mainly refers to the application of HTML, CSS, JavaScript technologies to implement webpage jump. In order to integrate with the background development of the platform, the list page template and split template were implemented. WeChat version compatibility was debugged. SAE Sina cloud server was used as the back-end server. The back end mainly implements the logical function of the webpage, returns the user URL response, uses the database to realize the registration of the user's information, and performs real-time management recording of the sharing request of the device resource, using the PHP language in the webpage framework to realize discussion and information exchange among users. [1-10]

II. FUNCTIONS AND FEATURES OF THE TEACHING SOFTWARE

As shown as Fig.1, the WeChat platform software includes three first-level menus: user center, common services and interactive assistance featured functions. There are multiple secondary menus: user registration, user login, personal information, device reservation, device upload, news information, video Q&A, data download, question sections and interactive assistance. The main interface of the teaching software is shown as Fig.2.

![Fig. 1. The WeChat platform software.](image1)

![Fig. 2. The main interface of the teaching Software.](image2)
A. Functions of the Teaching Software

1) User Center
This module mainly implements user information management, including user registration and user login. The registration page refreshes the basic information of the submitted user, and the administrator performs regular updates of the database.

In order to realize the micro-platform construction with the core concept of interactive sharing and collaborative development, the system supplies interaction among users. Users can use the platform to see the questions posted and answer them. The implementation of featured function requires users to provide their own information. These two parts depend on each other and promote each other.

2) Common Services
This module is mainly based on resource sharing. Function menus are designed such as device upload and device reservation. Through device upload, users can register their own idle development equipment in this WeChat platform system, so that other users in need can register and borrow from this micro platform. In this way, the development and learning resources of the school can be shared with other users of the platform. At the same time, the idle equipment of the school laboratory will also be registered on the platform, and the utilization efficiency of the teaching resources will also be improved. The equipment reservation menu is mainly to realize the registration of information with the reservation process.

Typical services including:
   a) Equipment Reservation: The administrators write the information submitted by users to the database. By comparison with the audit, the user is given an appointment reply when the request is met. When the user needs to use certain device, they can submit applications through the platform. The background programme will filter the database based on the submitted device name and type, and help users to make an appointment directly.
   b) Resource Share: The user can use this function to register all hardware devices, as well as related product manuals, functional instructions, example programs, and so on.
   c) Video Course: The platform provides a video list. In view of the problems that often happen in the practical process, the video explanation is carried out, and the user can watch it online.
   d) File Download: The platform provides a keyword response function, for example, the user sends "data" to the platform, it can directly return the data download link.

3) Interactive Assistance Module
This module is mainly based on the core concept of collaborative development. A community to publish problems are designed. In the process of development and learning, there are often many problems that cannot be expressed easily by words. In response to this situation, a community where issues can be published is designed. Every user of the micro-platform can see the questions posted and answer them. The solution is mainly divided into remote assistance and video answering. Because WeChat does not provide remote assistance interface, the micro-platform transfers this problem to the computer for remote assistance.

Typical services including:
   a) Question Forum: The user can display their questions on the platform. The others can communicate and reply online.
   b) Request Assistance: When users need to operate on the experimental equipment remotely, the background programmers help to connect the messages.

In addition to the main functional modules described above, the maintenance module is also needed.

For example:
   a) Platform Optimization: The developers need to optimize browser interface, repair vulnerabilities and improve the operation performance.
   b) Browser Adaptation: When WeChat software version is updated, the developers need to test and adjust the rendering results of browser kernels in time, so as not to affect interface layout.

B. Features of the Teaching Software
The practical teaching WeChat platform constructed in this paper supports mobile terminal devices. Different from the traditional network teaching platform that can only be accessed through PC-side browser using B/S architecture, users can conveniently access the teaching software through mobile phone WeChat anytime and anywhere to obtain services. The platform enables users to realize collaborative development through the video service provided by WeChat and remote assistance more conveniently and effectively. Compared with the common WeChat public platform, the platform is more focused on teaching interaction and development collaboration, rather than simply pushing messages to users. Compared with the traditional network teaching platform, users can get interactive and remote control experience.

The teaching platform constructed in this paper can support the teaching and training activities inside and outside the class. This platform is different from the general WeChat public number with browsing function, and avoids the problems of insufficient dynamic interaction ability and generalization of the general network teaching platform [4, 5]. The main features of the platform is sharing and remote control.

III. Sharing Function
The sharing in the software includes the sharing of materials and equipment. Data can be uploaded and downloaded, including categories such as video, audio, pictures and text. The device control can be transferred. The user remotely control and debug the shared equipment, saving teaching resources. The shared equipment may come from laboratories, teachers and students, or from engineer such as alumni and teaching equipment manufacturers. The equipment of enthusiastic alumni and teaching equipment manufacturers is often more advanced than the equipment of the school.
laboratory. Sharing can improve the engineering ability of
students and teachers.

With the rapid development of information technology, the
update speed of the practice teaching platform for information
courses is getting faster and faster. If large-scale short-cycle
elimination of teaching equipment in professional laboratories
is inevitably subject to financial pressure, and the construction
cycle is difficult to guarantee. Therefore, it is possible to
purchase a few of the improved equipment in stages on the
basis of the existing equipment. At the same time, in order to
meet the needs under limited venues and a limited number of
experimental equipment, this paper proposes to explore a
shared practice teaching mode, so that students can use the
sharing mechanism to implement online and offline learning
through the practical teaching WeChat platform and remotely
complete part of the program debugging, which can improve
the utilization of experimental equipment and achieve better
teaching results.

Sharing function can accelerate the learning process of
students and improve the learning effect. For example,
hardware knowledge is a difficult point in professional
learning. If every student is working on it, personal ability and
teaching expenses cannot be guaranteed. Using the production
and debugging videos of previous students can intuitively
learn the online learning process. Through the online Q&A
and discussion of the platform, the hardware design ability of
the students can be improved overall.

Fig. 3. The search result display page.

Fig. 4. The reservation display page.

IV. THE REMOTE CONTROL FUNCTION

The remote control function of the teaching platform in
this paper refers to providing the device usage right
reservation and the device remote debugging right transfer
management function, establishing a link channel between the
user and the device transferor, so that remote program
debugging can be realized through the remote control software.
This function can be applied to course teaching as well as to
innovative talent development activities.

The classroom teaching of professional courses focuses on
the theoretical knowledge points required for training in
practice. The current classroom teaching is generally carried
out in the classroom, and the experimental equipment is not
easy to bring into the classroom for demonstration, so the
classroom teaching and practical training are separated each
other. Using the shared teaching platform proposed in this
paper, the teaching content discussed can be visually presented
through video and remote control of experimental equipment,
which is convenient for students to understand and discuss in
class, in the meantime the classroom discussion ideas of
students can be verified directly by remote operation.

For the needs outside the curriculum, such as practical
skills training in the process of college student innovative and
entrepreneurial activities, the shared practical teaching and
training platform proposed in this paper can provide the
convenience of mutual learning and communication.

College student innovation and entrepreneurship projects,
including electronic design competitions, have become an
important part of comprehensive innovation ability training.
Due to the limitations of the pre-requisite courses, the general
professional courses are often set in the junior year. While innovative training programs are for the sophomores and juniors, and are oriented to all majors in the school. The teaching platform in this paper enables the composite innovative talents to use the professional laboratory equipment resources to realize remote debugging, and use the shared function to learn and communicate, which can expand the benefit of professional curriculum teaching.

V. CONCLUSION

The practical teaching platform based on WeChat secondary development technology designed in this paper has convenient operation, rapid communication, data sharing, remote program debugging, mobile phone network login, experience sharing and discussion, sharing laboratory and course teaching functions. The characteristics of high utilization rate and good interactivity provide a new mode of shared practical teaching for the innovation training.

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