

Zheng Shijie(Fresh graduate)

✉ shijie.zheng.work@qq.com

☎ +86 18772198735

🌐 <https://github.com/Formyselfonly>

Job Objective: Backend Development Engineer



EDUCATION

Hubei Normal University

2018.09 – 2022.06

Ranked top 10% of my major in my sophomore year, and won the Scholarship for Academic Excellence

Open Source Project:<https://github.com/Formyselfonly/MysqlGuide>

Major Courses

Java Object–Oriented Programming , JavaEE Enterprise Application Development

Java Algorithm Analysis and Design , Programming C

SOFTWARE TECHNOLOGY EXPERIENCE

Guangzhou Yueyin Communication Technology Co

2021.07 – 2021.09

Java Development Internship Engineer

- Responsible for the development and maintenance of the back–end book checkout interface of the campus library management system
- Responsible for the maintenance of the back–end authentication login interface of the campus library management system

PROJECT EXPERIENCES

Campus Used Book Management System

Spring Boot MySQL MyBatis-Plus Vue Element UI

- **Location:** <https://github.com/Formyselfonly/UsedBookManageSystem>
- **Description:**

It is a complete used book management system for campus. The main function is to shelve books, view books, buy books, and unload books. With basic add, delete, update and select functions.
- **Content:**
 - Base on SpringBoot, with IOC and AOP features, simplifies configuration, reduces significant development time, and increases productivity
 - Based on Vue development, realize the separation of front and back end. Two–way data binding, componentization, separation of data and structure, high development efficiency
 - Based on MyBatis–Plus, it relies only on Mybatis and Mybatis–Spring, which automatically injects the basic CURD at startup, with basically no performance loss and direct object–oriented operation. Also prevents Sql injection

IT SKILLS

- **Computer Language:** Java
- **Database:** MySQL
- **Framework:** Spring Boot, MyBatis –Plus

HOBBIES

- Watch Anime
- GitHub

Looking forward to working with you!