# 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!