Jehaw Chen

Gender: Male Age: 22

Location : Taiyuan **Expected City :** Beijing

Mobile: 130-6803-5749 E-mail: <u>liziczh@foxmail.com</u>

Blog: https://github.com/liziczh
GitHub: https://github.com/liziczh

Job Objective

• Job Type: Java Development Engineer | Beijing | Full Time

• Salary Expectation: Under negotiation

Education

Taiyuan Normal University

2015.9-2019.7

Computer Department | Internet of Things | Bachelor

Taiyuan

- **GPA**: 3.36 / 4.0(Top 5% of the class)
- Majors: Java Programing Design, Data Structure, Computer Network, Data Base, Operating System,
 Computer Compose Principle, Algorithm analysis and design, Big Data Technology, Cloud Computing Technology, etc.

Expertise

Programming skills

- Mastering JavaSE Common Classes, OOP, Extension, Polymorphism, IO Stream, Collections, Multithreading, Exception handling and so on.
- Master the data structure of list, stack, queue, tree, binary tree, graph structure characteristics and code implementation.
- Master Oracle database DML, DDL, constraint, authorization, transaction, database backup and so on.
- Master the basic operation of PL/SQL programming, and can define and use cursors, stored procedures, functions and triggers.
- Mastering the basic operation of MySQL database can carry out DML, DDL, constraint, authorization, transaction, backup, serialization and so on.
- Master the basic Web front-end development, and use HTML, CSS, JS and jQuery library to develop web pages.
- Familiar with the basic operation of version control tool Git, and can combine development projects.
- Familiar with the characteristics of the seven levels of protocol stack in computer network.
- With object-oriented programming ideas, solid programming skills and good coding habits.

Project Experience

Student Information Management System

- Introduction: Use linked list to insert, delete, update and query student's information, and save local files.
- Environment: JDK 1.8, eclipse
- Role: Developer
- Main work: Independent programming to insert, delete, update and query students' information.
- Understanding: Through this project, I have a deeper understanding of Java language collection, IO operation and Java development process.

Inventory Management System

- Introduction: Java is used to stock-in, stock-out, query, update, statistics, import and export functions of stock commodities.
- Environment: JDK 1.8, IntelliJ IDEA
- Role: Developer
- Main work: Cooperate to complete requirement analysis and function design, realize all data query, update, data import and export functions independently.
- Understanding: Through this project, I have a deeper understanding of the MVC project architecture mode.
- GitHub: https://github.com/liziczh/IMS

Organization Experience

The Association of Student

2016-2017

Minister | Information and Finance Department

- I pay attention to organizational innovation, focus on improving the efficiency of cooperative work, systematize the information archives of the student union, structured the work of the financial department, and increase the overall work efficiency by more than 20% in one year.
- I organize the members of the organization to work out the 2016-2017 annual activities plan, coordinate the early division of labor and preparation, follow up all the activities of the student union in real time, adjust the task according to the sudden problems, and ensure the smooth progress and development of the activities.

Honors

- 2017: The supermarket self screening system was selected for the three prize in the Shanxi Xingjin Challenge Cup final, win the three prize.
- 2016-2017: Second-class Scholarship | Single Scholarship | Excellent Social Practice Report
- 2015-2016: First-class Scholarship | Triple-A Student

Self Evaluation

- My orientation to myself: Main attack Java background development, earnestly study Web front-end development.
- My attitude towards work: ①Complete the work to be efficient; ②Perfect work results; ③On the basis of completing the work, we should do more and learn more.
- How to overcome the difficulties: I like to solve problems independently. When I encounter problems, I usually seek solutions in source code, manuals, specifications, and technology blogs.
- My advantage: ①Love technology, solid foundation; ②Often summing up;③ Work independently and overcome difficulties without relying on others.
- My weakness: Lack of communication ability.
- My future plan: In depth study of Java whole stack knowledge and perfect itself.