Java Developer

Contact Information

• Phone: 177-7847-9306

Email: lichongbing@lichongbing.com

• WeChat: 8736100008

Personal Information

• Name: Chongbing Li / Male / 1991

 Education: Bachelor's degree in Mechanical Design and Manufacturing Automation from Sichuan University Jinjiang College (2010-2014)

• Work Experience: 9 years (4 years in Java development)

Technical Blog: https://www.lichongbing.com

• Github: https://github.com/lichongbing

Desired Positions: Java Developer Engineer, Backend Engineer, Full-stack Engineer

· Desired City: Chengdu

Self-Introduction

I have over 4 years of experience in Java development and have seen significant improvement in my technical expertise every year. I have a firm grasp of Java basics, am proficient in new syntaxes in JDK 8 and functional programming, and proficiently use basic Java APIs. I am also proficient in HTML, CSS, JavaScript, and Ajax technologies, and can independently develop frontend frameworks with Vue. I am proficient in commonly-used development frameworks such as Spring, SpringMVC, Springboot, Hibernate, and Mybatis. I am familiar with mainstream application servers such as Tomcat and can build microservices independently. I can use Oracle/PostgreSQL/MySQL databases proficiently. In terms of business, I am familiar with workflow development, CMS system development, and OA system development.

Work Experience

SuperMap software (May 2021 - present)

Dazhou Land Spatial Information Platform Construction Project (May 2021 - present)

Project Description:

The project, which won the bid for 30 million yuan, includes data implementation and customized software development, with the development of 27 sub-systems. Previously, the party A's systems were messy, and many systems could not connect with each other, were independent from each other, and the departments did not have a unified system. In order to improve collaborative office, domestically made alternatives, and implement the digital construction engineering upgrade, this project was launched. **Backend**

Implementation Technology:

Springboot + Redis + Oracle/PG + SpringCloud +Eureka + Ribbon + Feign

Frontend Implementation Technology:

Vue2.6 + ElementUI2.56 + netform + axios + vue-router + vuex + vue-i18n

Responsibility Description:

- 1. Participated in the geological hazard information reporting and approval process module of the Geological Hazard Application Management System.
- 2. Participated in the collaborative management approval process module of geological hazard prevention and control projects.
- 3. Participated in the development of the e-government approval system.
- 4. Participated in the development of the Mine Regulatory Monitoring and Management System.
- 5. Participated in the development of the Land Reserve Management System.

Bazhong Real Estate Registration System Upgrade and Rework (January 2019 - April 2021)

Project Description:

The project, which won the bid for 3.5 million yuan, was developed to implement e-government policies, provide convenient services, and improve government work efficiency for Bazhong City. **Implementation Technology:**

Spring + SpringMVC + MyBatisPlus + Shiro + Redis + Swagger2 + Redis + Oracle + Lombok + Spring Cloud

Responsibility Description:

- 1. Independently developed the integrated acceptance system to connect the provincial and local real estate registration systems.
- 2. Developed the one-stop platform, connecting state-owned banks, such as provident funds, social security, taxes, public security, courts, water, electricity, gas, civil affairs, housing, business, and agriculture, to achieve paperless certification and registration in one go.
- 3. Developed and implemented interfaces for the Tiantuoban App to connect with the real estate registration and local registration systems, providing appointment certification and document retrieval services.
- 4. Connected the Bazhong real estate registration system with various regional big data centers, achieving data synchronization and sharing.

Chengdu Yueling Network Technology Co., Ltd. (May 2019 - April 2021)

E-commerce O2O Supermarket Mini Program v2.0

Project Description:

The project was developed to enhance the work efficiency of Huatai Supermarket and provide consumers with a pleasant shopping experience by transitioning from traditional technology to new technology.

Implementation Technology:

Springboot + MyBatis + Shiro + Redis + Swagger2 + Servlet3.1.0+ Druid1.0.28 + Redis + MySQL + Weixin-java-mp3.2.0 + Lombok + Solr

Responsibility Description:

- 1. Participated in system technology upgrading and planning, and selected Springboot technology.
- 2. Participated in the reconstruction of the frontend product module, merchant module, member module, and order module, optimizing the code.
- 3. Refactored traditional APIs into Restful style APIs.
- 4. Participated in improving the documentation of product user instructions and technical deployment instructions.

E-commerce O2O Supermarket Mini Program v1.0

Project Description:

The project was developed for Huatai Supermarket to enhance company work efficiency and create a convenient consumer shopping experience. **Implementation Technology:**

```
Spring + SpringMVC + MyBatis + Shiro + Redis + Swagger2 + Servlet3.1.0 + Druid1.0.28 + Redis + MySQL + Weixin-java-mp3.2.0 + Lombok + Solr
```

Responsibility Description:

- 1. Participated in overall system requirement analysis and design.
- 2. Participated in the development and testing of the product module, merchant module, and member module.
- 3. Participated in the design and development of the frontend APIs and API documentation output.
- 4. Participated in improving the documentation of product user instructions and technical deployment instructions.

Technical Articles

- Self-developed Frontend Vue Components
- Time Management and Statistics Tool
- LeetCode

Open Source Projects

Supermarket O2O Mini Program Spring Cloud Microservices-Based Large B2B2C E-commerce Mall

Skillset

- Programming Languages: Java/Javascript
- Web Frameworks: Spring/SpringMVC/SpringBoot

- ORM Frameworks: JPA/MyBatis/hibernate/MyBatisPlus
- Middleware: RabbitMQ/Netty/Websocket
- Frontend Frameworks: Vue.js
- Database Technologies: Oracle/PostgreSQL/MySQL/MongoDB/ElasticSearch/Redis
- Version Control: Git/SVN/Maven
- Server-related: Linux/Vagrant/Shell/Tomcat
- Microservices-Related: Spring Cloud/Dubbo/Zookeeper
- Operations and Deployment: Docker

Self-Evaluation

- Have a strong sense of responsibility and work proactively and seriously. Can quickly adapt to new projects.
- Have a strong curiosity for new things and like to do challenging things.
- Steady and reliable, good at communication, with strong teamwork and collaboration skills.
- Willing to help others and enjoy sharing technical knowledge.

Some things I believe

- · You should probably work on raising the ceiling, not the floor
- It's much easier to work on things that are exciting to you
- Going fast makes you focus on what's important; there's no time for bullshit

Acknowledgments

Thank you for taking the time to read my resume. I look forward to the opportunity of working together.