Resume of interview

Name : Chunya Sun Gender : Male

Native

place : Jiangsu Yancheng Date of birth: 1990.12.25

Present

address : Hongkou, Shanghai Wechat : 18066139375 Email : sunchunya314@gmail.com Mobile : 180-6613-9375

Job direction

JavaWeb development, Backend, Software engineer

Personal skills

JavaSE, JavaEE, SpringBoot, SpringCloud, MySQL, CET-6

Framework technology

- 1.Have 3 years of Java development experience and in-depth understanding of JVM mechanism. Familiar with AOP and object-oriented development;
- 2.Skillfully use Spring, SpringBoot frameworks for integration and development.
- 3. Master the relevant skills of JavaWeb (JSP, Servlet, JDBC). Familiar with HTTP agreement.
- 4. Understand the basic data structure and algorithm. Binary search tree and Red Black tree etc.
- 5. Familiar with the development of SpringCloud microservices and the design and development of SOA architecture;
- 6. Skillfully use MySQL database and multi-table query of SQL statements. Use Enterprise Architect to design the database structure;
- 7. Skillfully use Maven management the project structure. Familiar with Maven's dependency management, aggregation mechanism and inheritance mechanism;
- 8. Skillfully use Git to carry out code coordination management;
- 9.Skillfully use Linux (CentOS/Ubuntu). I can build a running environment and deploy applications in Linux and I am familiar with Shell script programming;
- 10.Communicate effectively with other team members, skillfully write technical documents and Unit Test;

Educational experience

From September 3, 2010 to June 25, 2014, China University of Mining (211) Civil Engineering, bachelor's degree, four-year programme;

Work experience

- From July 2014 to June 2016, I worked in Shanghai tunnel co., ltd. My position was construction manager. I participated in the civil engineering development of Hangzhou Zizhi Tunnel. I was mainly responsible for the construction management of the project, the quality acceptance of each process and the cooperation of the headquarters. I also supervised the onsite command and management.
- From May 2017 to April 2018, I worked in Shanghai Daoke Interconnection Technology Co., Ltd. as a junior Java engineer. I participated in the design of project data structure and the compilation of UML documents. I was also responsible for the design and development of core module interaction and process interface of the project and the development of front-end page functions.
- From April 2018 to now, I have been working in WeWork's Shanghai Research and Development Center in China. My position is an intermediate Java engineer. I participated in the development of CAAS platform, the development of WWC-app project, micro-service project construction and maintenance, back-end interface writing, document writing, unit testing. I am responsible for the development of core module interaction and process interface design of the project.

Personal projects

- I Anrong Project Rating System
- 1. The back end uses Spring MVC, Spring, Mybatis frameworks to develop interfaces, while the front end uses Vue.js frameworks to develop pages;
- 2. Responsible for the interactive development of the core modules of the rating system and the rating process;
- 3. Responsible for the development of core modules and data management modules. I provide upload and download components and interfaces for the my team.
- 4. Responsible for log module development. The SpringMVC interceptor and custom annotations are used to realize the logging function of project operations.
- 5. Participate in the development of authority management. Shiro is used to realize authority control;

II Mario Online Education Mall

- 1. Mainly responsible for the module parts. They include a user personal center module, a collection module, an examination module and a history evaluation module.
- 2. Participate in the development of payment module, message module, mail module, purchase module.
- 3. Responsible for the development of the core module, question bank module and examination module of the examination system.
- 4. Use dynamic numbering way to upload and manage multiple groups of multiple pictures

- 5. Use timer to realize user evaluation and monthly statistics of data
- 6. Develop the clipping function of pictures, increase the loading speed of customer pages.

III WeWork Go

- 1. Use Spring Boot and JPA framework to conduct WeChat development;
- 2. Participate in the structural design of the project database and the design of the business architecture:
- 3. Responsible for the development of enterprise order and coupon system;
- 4. Optimize the interface and detect the response time of the interface and optimization code;
- 5. Use timed tasks to maintain life cycle of coupon;

IV WeWork-China app

- 1. Use SpringCloud, Apollo framework to conduct server-end development;
- 2. Responsible for user module, basic module interface design and database design;
- 3. Maintain the synchronization of user data between domestic and headquarters;
- 4. Use Redis cache to improve interface response speed and reduce pressure on Global servers.
- 5. Use RocketMQ to reduce the mutual influence between many services.

Self-evaluation

- I My logical ability is strong. I can grasp the essence of the problem and put forward constructive suggestions for project development. I am also able to tackle key problems independently.
- II My self-study ability is strong. I like studying. After arriving at the new company, I will be familiar with the company's internal framework and business model within two weeks. And I can quickly master the required development technology, write components, maintain tool classes, interfaces. I can make a lot of contributions for team development.
- III I have a cheerful disposition, strong sense of responsibility. I can take the initiative to work. I am good at communicating. I love outdoor hiking, playing football, cycling and other activities.