# Li San Yin

5Years of work experience, bachelor degree, male contact number: 18321412838

Email: lisanyin886@126.com

# Personal advantage

Comprehensive ability: personal ability, sense of responsibility, communication and coordination ability, team spirit and execution ability

Have a comprehensive technical stack, good communication skills, sense of responsibility. I like playing basketball in my spare time. In other time, I will study the technology I am interested in or browse some technical forums. I am motivated and responsible for my work.

# work experience

Yunque Medical Technology Shanghai Co., Ltd. September 2019 to March 2020 position: Java Development Engineer

Participate in the development of relevant services of app and applet projects, participate in the whole process from requirements review, design, R & D to online, mainly responsible for the development of backend micro services, build the project quickly based on spring boot, implement it based on MySQL / PostgreSQL, redis and mybatis framework, and use Jenkins in the project implementation process , maven, GIT, elk, spring cloud, and tapd project management tools.

## China Eastern Airlines 2017.10-2019.09 position: Java Development Engineer

Served as the architecture group of China Eastern Airlines planning and management department, mainly maintaining and promoting the unified R & D platform, which includes development tools, code development monitoring system, Devops platform

Participate in the establishment and function development of Devops platform and code development monitoring system, which is supported by open-source platforms Jenkins and sonarqube In this process, redis, springboot, rabbitmq, springmvc, springcloud, mybatis, nginx and other technologies are used and participated in

Construction and maintenance of environment such as sonarqube, Jenkins, JIRA and gitlab.

# Shanghai new call information technology Co., Ltd. July 2015 to October 2017 position: Java Development Engineer

E-commerce website development, responsible for Java front-end and back-end development, familiar with Java core, JSP, struts 2, mybatis, springmvc

, SVN, maven, Dubbo, Oracle, MySQL and eclipse

Technology or development tools such as Dubbo and zookeeper are also used in the project development process.

# Project experience

Company of cloud magpie health applet from January 2020 to March 2020: (cloud magpie Medical

Technology Shanghai Co., Ltd.)

## Project Description:

To complete the conversion of doctor to patient flow, because at present the system is mainly aimed at doctors, and when online registration users (doctors) reach the bottleneck, it is relatively difficult to continue to dig deep into the needs of users (doctors), so it is relatively easier to switch users from the perspective of patients. This small program is based on the basic platform of skylark medicine to expand the relevant functions of patients.

### Your achievements:

Based on the development of microservice, we completed guiding the patients to register small programs and related services of patients' messages. We adopted the spring cloud microservice solution, the database used mysql, the persistence layer used mybatis, and the package compiled using Maven.

## CME project from November 2019 to January 2020: Project Description:

The regional customized project, based on the government's needs and on the existing cloud magpie medical basic platform, completes the learning assessment and credit certificate issuance of specific online courses for doctors in some regions.

#### Your achievements:

Based on the development of microservice, complete the development of credit certificate microservice, generate and issue certificates according to the doctor's learning progress and assessment standards; use spring cloud (E Ureka, getaway, feign, config) components, MySQL database, mybatis persistence framework, Maven for building package, GIT for version management, Jenkins for building release.

EDC project 2019.09-2019.12 affiliated company: (cloud magpie Medical Technology Shanghai Co., Ltd.) project description:

Integration of existing hospital systems (his, LIS, POCT and AI-

Dr equipment) resources, completed the analysis, tracking and research of 100000 patients in 10 hospitals for 3 years.

## Your achievements:

Based on the microservice development, it completes the report statistics and data processing services of multi-dimensional data, participates in the whole process of demand, design and R & D, realizes the statistics of data from hospital, date and other dimensions, as well as data filtering, analysis and processing; uses the spring cloud framework, the PostgreSQL database, the persistent framework, mybatis, and Jenkins as the construction tool, the packaging tool uses maven, and the version management uses GIT.

Devops platform 2017.10-2019.09 affiliated company: (China Eastern Airlines Co., Ltd.)Project Description: the main purpose of the platform is to make the project from project initiation to online agile or rapid iteration, covering the whole life cycle of software production from demand to deployment online, and realize feedback loop for online problems, improve product R & D efficiency, quickly respond to business requirements, and continuously improve it operation capability through measurement analysis and risk prediction

0

#### Your achievements:

Docking multiple platforms, such as JIRA, gitlab, etc., also participated in the construction of Jenkins, JIRA, redis and other platforms, as well as Jenkins extended early warning and other functions. During this period, technologies or frameworks such as springmvc, mybatis, redis, rabbitmq, springboot, springcloud and elasticsearch were used.

Code development monitoring system 2017.10-2019.09 affiliated company: (China Eastern Airlines Co., Ltd.) project description:

Participate in the whole process of the system from requirements, prototype design, coding, testing, online construction, in which multiple core modules are developed, such as multi-dimensional (Department dimension, project dimension, personal dimension) statistical module, to realize the quantification and traceability of tasks of China Eastern information department, 10 R & D departments, developers, and from departments and projects

, individuals and other dimensions measure their efficiency and project development progress.

#### Your achievements:

Develop multiple core modules, such as multi-dimensional (Department dimension, project dimension, personal dimension) statistics module, from code defect rate, code comment rate, code repetition rate, the number of code development lines multiple indicators measure developer efficiency and code quality. The technology of mybatis, springmvc and redis are used to realize its functions.

Carnival website system from April 2016 to October 2017: Project Description:

Carnival is an e-commerce system, which includes hotel reservation, commodity purchase, etc. its architecture uses strus2, mybatis, Dubbo and other technologies, uses Maven to build projects, and SVN tools to achieve code management.

#### Your achievements:

Specific function development, such as user management, receiving address management and order management module, uses JSP for data display, Struts framework for control layer, mybatis framework for persistence layer, spring framework for management of the whole project, JS, jQuery, Ajax and other technologies for front-end, Dubbo and zookeeeper and other distributed frameworks.

CRM management system 2015.07-2017.10 affiliated company: (Shanghai new call information technology Co., Ltd.) project description:

The CRM system mainly maintains the background data of Junfu Carnival system, such as commodity information, order information, advertising, and products on and off the shelf.

Your achievements: specific function module development, product loading and unloading module, order module, etc., participate in the process of requirement review, PRD review, test case review, detailed design preparation and development, self-test, etc., and in the process of code development, you need to check whether the code preparation meets the company's checklist, complete unit test, and test personnel The front-end development uses easyUI framework, JavaScript, jQuery, Ajax and other technologies, while the back-end control layer uses struts 2, the persistence layer uses mybatis, and spring is also used.

# **Education experience**

Zijin College of Nanjing University of science and technology bachelor. Unified enrollment / computer science and technology 2011.09-2015.07