

Ying Wang

Java Application Developer **Key skills**

Java(J2EE), Spring,

Hibernate, Mybatis, Microservices, Springboot, Oracle, Mysql, Maven, Gradle, Git, Amazon S3, Javascript, jQuery, CSS, HTML, Ajax, Vue, Jenkins, Linux, Rest APIs, SOAP, 4A, Web services, Visio

Http, Agiler

Certifications

Engineering MIIT Certificate

Experiences

Ying is a Senior Java Developer more than 8 years experience delivering enterprise solutions for multiple clients across numerous industries. Ying is an experienced back-end Developer with a passion for quality, consistency and reusability. And have about 2 years experiences on development team management experience. Ying has a great deal of experience designing, implementing and maintaining

not only core applications across the stack, but also the CICD pipelines and infrastructure to enable optimum quality, consistency and deployment efficiency. Ying had been a coach of Girls Coding Day in 2017. And also is a keen participant in technology forums, IBM Cloud Week, infoQ.... Ying pays attention to market changes and through continuous learning, hopes to provide better software delivery solutions.

Projects

State Grid Corporation of China

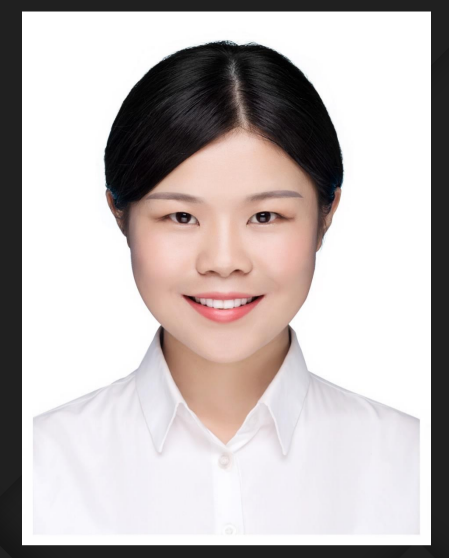
Ying was a senior developer on the charge account business team for the State Grid program, docking requirements and leads to continuous requirements change from iteration to iteration. In addition Ying was in charge of interface integration, whole process functional testing and handled the daily issues from the clients. Ying organized a work group to collect iteration requirements and personalized demands, scheduled tasks to improve functionality reusability.

OPPO Fee control business system

Ying was a technical leader in the Wuhan R&D, Yuanian Tech. Ying was responsible for docking all delivery projects in South China, driving innovation and best practice with regards to the architecture and developer workflow for the project. And involved in the design of data synchronization and integration and built OPPO's performance test solutions. The project established a containerised microservice architecture with . Responsibilities included building the business model and data flow based ECS Framework, implements data visualisation with React Frontend web application as well as additional Java Spring Boot.

Additional Clients:

Jingdong, ANNIL, Xiangyu Corporation...



Ying Wang

Java Application Developer Key skills

Java(J2EE), Spring,
Hibernate, Mybatis,

Microservices,
Springboot, Oracle,
Mysql, Maven,
Gradle, Git, Amazon
S3, Javascript,
jQuery, CSS, HTML,
Ajax, Vue, Jenkins,
Linux, Rest APIs,
SOAP, 4A,
Web services, Visio

Http, Agiler

Certifications

Engineering MIIT Certificate

Experience

Ying is a Senior Java Developer more than 8 years experience delivering enterprise solutions for multiple clients across numerous industries. Ying is an experienced back-end Developer with a passion for quality, consistency and reusability. And have about 2 years experiences on development team management experience. Ying has a great deal of experience designing, implementing and maintaining

not only core applications across the stack, but also the CICD pipelines and infrastructure to enable optimum quality, consistency and deployment efficiency. Ying had been a coach of Girls Coding Day in 2017. And also is a keen participant in technology forums, IBM Cloud Week, infoQ.... Ying pays attention to market changes and through continuous learning, hopes to provide better software delivery solutions.

Projects

eSIM business for HTHK/China Mobile/China Unicom

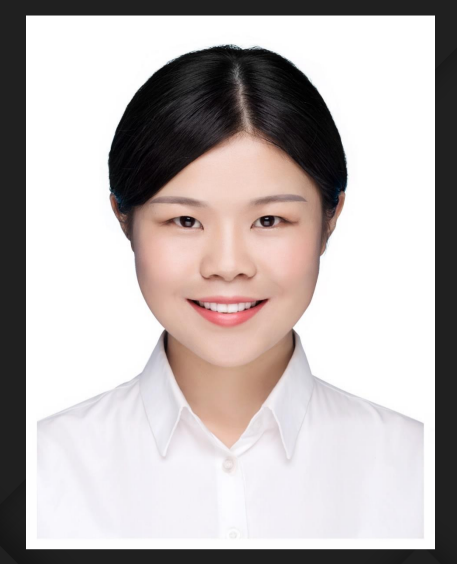
The program was used for A phonenumber/SIM card is used for different cellular mobile terminals. User can bind their mobile phones with wearable devices (iWatch, iPad or other android devices), share the same number, call fee and data plan, and present the same number to the outside regardless of calling or called.

Ying participated in the whole project, including requirements docking, coding implementation, testing, installation and deployment, and launching as a developer.

GlobaTouch for Vodafone

Ying was a software engineer in China, HPE Global Team, transferred to the HPE London team to support a network service contract between HPE London site and Australian telecommunications company Vodafone to provide network traffic purchase, network-based telecommunications services in Melbourne and Sydneyc.

Responsibilities included verify the purchase/refueling bags of SIM card products and the usage of traffic under different scenarios, analyze the collected capture bags and log files, filled in the test log. And Support the daily issues from the clients.



Ying Wang

Java Application Developer Key skills

Java(J2EE), Spring,
Hibernate, Mybatis,
Microservices

Microservices,
Springboot, Oracle,
Mysql, Maven,
Gradle, Git, Amazon
S3, Javascript,
jQuery, CSS, HTML,
Ajax, Vue, Jenkins,
Linux, Rest APIs,
SOAP, 4A,
Web services, Visio

Http, Agiler

Certifications

Engineering MIIT Certificate

Experience

Ying is a Senior Java Developer more than 8 years experience delivering enterprise solutions for multiple clients across numerous industries. Ying is an experienced back-end Developer with a passion for quality, consistency and reusability. And have about 2 years experiences on development team management experience. Ying has a great deal of experience designing, implementing and maintaining

not only core applications across the stack, but also the CICD pipelines and infrastructure to enable optimum quality, consistency and deployment efficiency. Ying had been a coach of Girls Coding Day in 2017. And also is a keen participant in technology forums, IBM Cloud Week, infoQ.... Ying pays attention to market changes and through continuous learning, hopes to provide better software delivery solutions.

Projects

e-Government affair software application

It was a government information resource catalog system, combing the population, a legal person, geographic information, credit, financial tax five kind of resources, and realize the five centralized storage resources, as well as information sharing and service exchange between the various functional departments.

Responsibilities included R&D the e-Government affair software applications. Go for the business trip to assist PM show the implementation and evaluate demand/requirement feasibility, write the User Guide, project installation and deployment instructions.

China Telecom 4G billing service system

It was a Linux project (it include HSS_LTE and HSS_Audit sub-service interface), which mainly USES FakeSR (message sending tool) to send messages and interact with the database. This project is based on NIO, using a simple chain of responsibility system, using multi-data source management. The main businesses are: resale, LTE (4G), rule verification, parse the data sent by CRM in the specified directory and delivery them to BI system, billing systems for OFCS1/OFCS2 and so on.

Ying was a Java developer for R&D the requirement change, the front-end and back-end data display and function implementation. And Track and handle server exceptions (24 hours standby).