MINGHUI XI

🕿 ximinghui@yeah.net 🔇 ximinghui.org 📞 +86 17752514451 🎙 Lhasa, Tibet in www.linkedin.com/in/ximinghui 🗘 nine-li

SUMMARY

I'm a Java developer specializing in RESTful APIs and cloud with two years and seven months of work experience.

EDUCATION

Henan Vocational College of AgricultureSept. 2016 - July 2019Related coursework: Adobe Photoshop, Java SE, Web Design, SQL Server Database, Java EE, EasyUI, SSM FrameworkSept. 2016 - July 2019Tongxu Secondary Vocational SchoolSept. 2013 - July 2016Related coursework: Computer Assembly and Maintenance, Adobe Photoshop, Computer Network, Access Database, Visual BasicSept. 2013 - July 2016

EMPLOYMENT

Jiangxi Sairuizhuozhong Human Resources Ltd, Java Software Engineer, Lhasa, Tibet Apr. 2022 - Current Responsible for developing and maintaining China Telecom APP, SMS system, and online business hall system used by China Telecom customers in Tibet Autonomous Region.

Hangzhou Wanjuanzhihui Technology Co., Ltd, Java Software Engineer, Hangzhou, Zhejiang

Responsible for developing back-end Java server applications for Aiyoudu English learning products for high schools.

SKILLS

JAVA BASIC: NIO, Multithreading, Socket, HTTP, JDBC, Servlet, JNI, JMS, Jackson

WEB: Spring Boot, Spring Data JPA, Spring Security, ActiveMQ, RESTful API, Microservices, Swagger

DB & ORM: MySQL, Oracle, SQL Server, Redis, Hibernate, MyBatis-Plus, MyBatis, iBATIS

SERVERS: Debian, CentOS, Windows Server, nginx, Tomcat, WebLogic, frp, V2Ray

CLOUD: AWS EC2, AWS S3, AWS CloudFront, AWS Route 53, AWS API Gateway, AWS RDS, Alibaba Cloud ECS, Alibaba Cloud CDN, Alibaba Cloud OSS, Alibaba Cloud RDS

OTHERS: Maven, Git, SVN, IntelliJ IDEA, Eclipse, VScode, Regular Expression, FFmpeg, GIMP, PowerShell

PROJECTS

Clover

- Clover is an aggregation project of the electronic channel department of China Telecom Tibet Branch, providing core business capabilities and replacing legacy systems.

- This project is a RESTful project with front-end and back-end separation. It is also an attempt of DDD to provide services such as broadband speed increase, traffic package subscription, COVID-19-related activities, timers, etc. More business capabilities will be migrated in the future.

- Technology stack: Spring Boot, MyBatis-plus, Spring Data JPA, Oracle 11g, Fastjson, Jackson, Log4j2, VFS2, Jsch, POI, Angular, etc.

wap-4.0

- The wap-4.0 is the specific provider of the business capabilities of China Telecom APP in Tibet.

- This project provides more than 100 CDMA, broadband, and TV business capabilities.

- Technology stack: Spring, Struts 2, iBATIS, Oracle 11g, WebLogic, Servlet, JDBC, HttpClient, Fastjson, Jackson, SLF4j, Log4j, Vue.js, Angular, etc.

wj-cms

- The wj-cms system manages the content data of Aiyoudu English learning products.

- This project provides management English article resources, sentence resources, question resources, answer resources, word resources, speech synthesis, and features such as the part-of-speech and semantic marks of articles and sentences.

- Technology stack: Spring Boot, Spring Data JPA, MyBatis-plus, MySQL 8, Spring Security, ActiveMQ Artemis, Azure Text to speech, Swagger, Vue.js, etc.

VOLUNTEERING

Developer

Lhasa, Tibet

Develop an open-source console-banner tool for custom console banner patterns and information.

Developer Lhasa, Tibet

Develop an open-source telecom-core library of definition and implementation of common standards in the telecommunications industry.

Dec. 2021 - Current

Oct. 2021 - Apr. 2022

May 2010 - Current

Oct. 2021 - Apr. 2022

June 2022 - Current

Sept. 2022 - Current