Owen Zhou

Java Developer

Sydney, NSW 0410 842 041 owen.zhou20@gmail.com

Dear Recruitment Officer,

I have 3 years of experience as a Java developer with a bachelor's degree majoring in Computer Science and have a diploma in Software Development at TAFE. I finished an online course video application, which is built with the micro-services framework and cloud technologies in the back end and 2 SPA applications in the front end, as a personal project.

- Have a bachelor's degree majoring in Computer Science and a diploma in Software Development at TAFE.
- 3 years experience in Java RESTful web-based applications.
- Understanding Nacos as a Service Discovery and Configuration Management and Spring Cloud Gateway as a gateway with Spring Security to use in Acl service in the microservice and cloud application.
- Understanding the use of AliCould OSS, VOD, SMS service, JWT Token and Wechat(Weixin) QR code for log in(OAuth2.0) and payment.
- Understanding the use of Docker to set up MySql and Redis in Linux and use them in applications.
- Experience with JAVA EE(Web), Spring Boot2, Spring Cloud and MyBatis(MP) to develop RESTful web-based applications. Understanding Spring, SpringMVC and Servlet on the back end.
- Experience with **Vue**, **React**, JavaScript, HTML and CSS, with Axios, Element-ui and Bootstrap to develop the front end.
- Experience with MySQL and Understanding Redis database and using Postman,
 Swagger and JUnit to test.
- Understanding to use Maven, Npm(Node.js) and Tomcat. Can work in the Linux environment.
- Experience with IntelliJ IDEA, VS code, Visual Studio 2019 and Apache NetBeans.
- Experience with Object-Oriented Design, Git, and Agile methodology.
- Understanding C, C# programming and ICT maintenance.
- Have good communication skills and am a quick learner.
- Fluent in Mandarin and competent in English.
- Permanent Resident Visa(PR).

Thank you very much for your time and I look forward to speaking with you. I can be contacted at 0410842041 or owen.zhou20@gamil.com
Yours Sincerely,
Owen Zhou