PERSONAL RESUME

Zou Junchao

Gender: male

Tel.: 18897976484

Email: 1067207635@qq.com

Address: Nanchang, China



job intension

Intended position: front-end development Expected salary: 10000~20000 yuan / month

Intended city: Guangzhou

Job search type: Social recruitment

education experience

2022.9-2026.6

Nanchang Aviation University

Network Engineering | Undergraduate degree

After four years of college study, I can skillfully use the C + + programming language, Familiar with the underlying data structure of common containers under STL, Understand Python, SQL, etc.; Familiar with the common data structures and algorithms, Such as the top ten sorting (fast sorting, merge sorting, heap sorting, etc.); Familiar with the OSI seven-level model, Master HTTP, common protocols such as TCP / UDP, and IP; Deep understanding of the I / 0 multiplexing technology under Linux, Can use the Socket socket for network programming; Be familiar with the use of common commands and related tools in the Linux environment (gcc, gdb, vim, git, etc.); Experience in system encoding in a distributed environment, Can realize the network communication and data interaction between multiple machines; Learn about the common database MySQL / Redis, Understand the performance optimization under MySQL and the Redis underlying communication model.

work experience

2023.6-2023.9

Ruijin SF Express Co., Ltd

Job description:

- 1. Technology R & D Leader: Mainly responsible for the reconstruction of the order processing system of the project and the cracking of the subsequent click selection verification code:
- 2. Team support main participants: responsible for building the project environment and the access to the verification code platform:
- 3. Main participants in the project landing: participate in the landing of the logistics tracking system in the company.

Results description:

Successfully provide the company with 7 * 24 hours of uninterrupted image recognition verification code cracking service, can update more than 32 interactive verification code information every second, and can successfully update more than 20W pieces of data every week.

Personal harvest:

I have a deeper understanding and understanding of a complete project reconstruction process, and have mastered more rules of communication and data exchange, so that I understand the importance of quickly learning new knowledge and applying it to business development.

Project experience

2024.5-2025.5 Micro todo

In the Microtodo project, I was responsible for developing an advanced to-do management application that combines artificial intelligence. The project aims to improve user productivity and time management efficiency, roviding users with efficient and intelligent to-do management tools through functions such as intelligent task splitting, personalized task suggestions and data analysis.

job content:

- 1. Application of technology stack: The Spring Boot, Vue.js, MyBatis Plus and OpenAI API technology stack are used to realize the overall development and integration of the project.
- 2. Intelligent function development: Through natural language processing technology, complex tasks are decomposed into simple sub-tasks to improve the execution efficiency and accuracy of tasks.
- 3. Personalized task Suggestions: Provide personalized task arrangement according to user behavior patterns to improve user satisfaction and use experience.
- 4. Data analysis and optimization: Provide task completion rate and time management analysis to help users optimize time utilization and improve work efficiency.

evaluation

As an undergraduate majoring in network engineering, I have a solid programming foundation and system development ability. During the internship in Ruijin SF Express Co., Ltd., I not only improved my technical skills, but also exercised my teamwork and project management skills. I am passionate about new technologies and can quickly learn and apply them to practical work, such as successfully integrating AI technology in Micro todo projects. With a high sense of responsibility and initiative, I continue to pursue technological innovation to improve the quality of products and services. I look forward to continuing to develop my professional skills in my future work to create greater value for the team and the company.