RESUME

It begins with every little detail.

Name: XingYunRi

Nationality: Han

Telephone:13888888888

Mailbox: 888888@163.com

Address: Hangzhou, Zhejiang

Year of birth: 1996.05

Height: 167CM

Political outlook: Party members

College: University

Education: Undergraduate

Essential information



Educational background

2005.07-2009.06 car marketing science and Technology University (undergraduate)

Major courses:

Management, microeconomics, macroeconomics, management information system, statistics, accounting, financial management, marketing, economic

Self evaluation

Deep Internet practitioners are highly sensitive and concerned about the Internet. They are familiar with the product development process, have strong product planning, demand analysis and interaction design capabilities. They can independently undertake the management and control of APP and WEB projects, and are good at communicating with users.

Skill certificate

First class in Putonghua;

College English level Four / six (CET-4/6), good listening, reading and writing ability, quick browse English professional documents and books;

Through the national computer two test, the office related software is used skillfully.

Campus experience

Internship experience

2009.03-2011.06 president of Zawa Mdt InfoTech Ltd campus, Hangzhou

We aim to lead his team to complete the company assisted Chak hee in the college's "Fulong plan", to the world's top AXA financial companies push Intern resources.

* + - 1. Hangzhou Zawa Mdt InfoTech Ltd marketing (Intern)

Responsible for the sale of resources on the top line of the company (mainly based on developing customers), and the main resources of the company are Guang Dian Tong, Zhi Hui Jie, Baidu, Xiaomi, 360, wo portals and so on.

2010.03-2012.03 Software Engineer of Zawa Mdt InfoTech Ltd, Hangzhou

Be responsible for the design and improvement of the company's business system, and participate in the design and implementation of the product function of the company's online business city system.