

17186382430

mynameisliuji@gmail.com

男 |27 year old| living in China|6 year experience

Recent Work

Highest degree

Post: Full stack engineer Major: Mechanical design and automation

Company: Doctor World (Singapore) College: Wuhan Textile University

Industry: Internet Medical Degree: College degree

Personal Info

Country: Huanggang, Hubei, China

Marital status: unmarried

Current annual income 300,000 CNY (Including basic salary, subsidies, bonuses, equity income, etc.)

Career Objective

Expected salary: 24000-30000 CNY/Month Location: Wuhan | Singapore

Post: Java Engineer | Node Engineer

Job searching status: Currently looking for a job Duty time: Within 1 week

Skills

- 1. Java(Spring Boot \ Dobbo \ ElasticSearch \ SpringCloud)
- 2. Node(Nest Express)
- 3. React(Antd, G2)
- 4. Vue(Element ui `G2 `Vant Ui `Uniapp)
- 5. Python(Flask \ Django \ Selnium)
- 6. Middleware: Mysql Mongodb Redis Zookeeper ElasticSearch Hybirdb

Work experience

2020/6-2020/12 Full stack engineer | Technology Department

Doctor World [6 Months]

Internet Medical | 50 people | Singapore

Backend Api, project deployment & maintenance Work description:

2018/5-2020/2 Senior Java engineer(Contract) | Development Department

Alibaba Group [1year 9 Months]

Computer software | 10000 or more | 1isted company

Full-stack development, participating in the Cainiao project & court financial case trial system,

leading a team of 5 people in charge of the court-side project

2015/8-2018/4 Java engineer | Development Department

上海欣浩业网络科技有限公司 [1year 8 Months]

Computer software | 10000 or more | private company

Work description: Project needs analysis & development; Mainly responsible for the development & maintenance of Engli

sh App.

Project experience

2020/6-2020/12 Raffles Connect (Remote Work)

Company: Doctor World

Project description: Raffles Hospital's video consultation platform & health management system. Provide video consult

ation service & Covid-19 Test in Singapore

Architecture: Node + React + Docker + Android*IOS

Raffles Connect App: Provide teleconsultion entry point to the user Provide to users, and user da

ily health records.

Patient Web: The function is the same as the App

Doctor-Dashboard Web: Provide to hospital doctor use , Doctor answer patient's teleconsultion And

 $Fill\ in\ the\ diagnostic\ report\ On\ this\ system$

Backend: Integration Agora video service, Provides API services for the above three systems/clie

Duty description:

1. Backend's payment api (Braintree `Wechat) & user login & SSO(Apple `Wechat) & Covid-19-test

2. Dashboard Task

3. Develop a localized deployment plan on china hospital

2019/3-2019/11 金融智慧审理平台(Financial Intelligence Trial Platform)

Company: Alibaba Group

Project description: Case management system, Lawyers submit hundreds of cases at once ° a judge can handle hundreds of

cases in a month \circ Using this product, Can Speed up the trial time of financial cases \circ Architectur

e/Framework: Java(SpringBoot) JavaFX Python Vue

Court end; used internally by the court to provide/integrate services necessary for the trial proc ess (case documents, signatures, ems delivery, video court trials, etc.)

Defendant's end: Used by the defendant, integrated Alipay real-name authentication (face scannin

g), providing the defendant with functions such as viewing cases, filing lawsuits/jurisdiction obj ections, and video court hearings

Legal management system web; used by the legal department of banks/financial institutions to provi de customers with functions such as rapid case filing, case management, and video court trials

Windows panel on the widget side: Because of the differences in the case handling procedures of di fferent courts, this project is mainly to crawl data & operate business in the form of crawler web

--- | achieve business unity.

Duty description:

Court side Products: case management, document management

Defendant side Products: Some basic functions of the defendant Small tools Products: Automation script · (Python-selenium)

2018/9-2019/3 Scada 仓库监控系统(Warehouse monitoring system)

Company: Alibaba Group

Project description: Provide monitoring services for warehouses that Cainiao cooperates with, mainly monitoring auto mation equipment, switches, and scanning guns. Obtain equipment status in real time through data collection/report: through formulating alarm strategies --- | feed back equipment abnormalities to the site supervisor as soon as possible.

> Scada datasource: Collect switch data through Snmp protocol, obtain real-time data of automation equipment through MQ monitoring, and store the data in the warehouse-equipment dimension (sub-da tabase and sub-table). And judge whether the current equipment is abnormal according to the alarm strategy ---| record the abnormality and notify the relevant business person in charge through t

he Dingding robot

Scada: Provide warehouse monitoring market --| check the status of each equipment in real time, a nd dock the warehouse camera -- I vou can see the scene status in real time. Provide data reports of various dimensions--Ifor decision-making judgments of business leaders

Dingding micro application: Dingding embedded application, the function is similar to Scada

Duty description:

Connect to the system camera to our system

Alarm business statistics reports

DingTalk micro-applications

2015/8-2018/4 朗文英语 App(Longman English App)

Company: 上海欣浩业网络科技有限公司

Project description: English learning app, digitizing English textbooks into the app

Architecture: Java(SSM) Vue Android&IOS English learning App; Android&IOS

School backend Client: Provides book/visible management, statistical reports Back-end Api; Provide class management, book purchase, and courseware services

user login, class management, book purchase, statistical reports Duty description:

教育经历

2012/9-2015/6 Wuhan Textile University

College degree | Mechanical design and automation

Special skill (Including IT skills, language skills, certificates, grades, training experience)

技能/语言

Tennis skilled
Guitar skilled
English skilled
Calligraphy skilled

Self-evaluation

Minimalism, Super full stack, strong sense of competition, data analysis & statistical reports.