 PersonalResume

Basic Information

|  |  |
| --- | --- |
| **Name: Qiu Yiting** | **Date of birth: 1987.03** |
| **Development experience: 10 years** | **Education: Bachelor** |
| **Major: Network Engineering** | **Graduate School: Sun Yat-Sen University** |
| **Phone: 18029602143** | **Email: qiuyt10@163.com** |

 Career Objective

|  |  |
| --- | --- |
| **Candidate position: Front-end development engineer** | **Work location: Shenzhen** |
| **Nature of work: full-time** | **Current status: active** |

 Education background

|  |  |  |  |
| --- | --- | --- | --- |
| **Start and end time** | **Current school** | **Major** | **Education** |
| 2005.09-2009.06 | Sun Yat-sen University | network engineering | Undergraduate |

 Skill list

➢         

1. Familiar with JavaScript, ES6, HTML , CSS 3 for front-end development.

2. Familiar with Vue, Vue Router, Vuex, ElementUI, Axios and other Vue ecosystem applications.

3. Familiar with the use of third-party tools such as Lodash and jQuery , and master the use of CSS preprocessing languages ​​such as Less and Sass

4. Have compatible experience with multiple browsers, and have a certain understanding of page performance optimization .

5. **Some**understanding of **PHP/NodeJS**background development .

6. Proficiency in code management using tools such as git / svn.

7. Understand the **SQL**language and can develop based on the database **MySQL**, **sqlite**, **mongoDB,**etc.

8, English **six**, good reading and writing skills, with the general oral communication skills.

9. Personal technical blog: https://blog.csdn.net/happyqyt

 Work experience

⮚**2019.06 - now             Shenzhen Chenbei Technology Co., Ltd.                      front-end development engineer**

**Job responsibilities**

1. Responsible for the realization of the front-end part of the company's project and the development of interactive development requirements.
2. Solve the compatibility issues between different browsers and versions of the product.
3. Dealing with the performance and modularity of front-end code, formulating front-end development specifications, and improving the readability and uniformity of the code.

**2017.03 - 2019.03              free entrepreneurial                            Front-end development engineer**

**Work content**

Undertake different projects, participate in demand analysis, assist in data structure and interface design, be responsible for front-end architecture, and realize front-end pages and functions in different browsing environments.

⮚**2010.07-2017 .03          Guangzhou Jinshan Safety Management System Technology Co., Ltd. Front-end/PHP development engineer**

**Company official website:**[https://www.ejinshan.net/](https://translate.google.com/translate?hl=zh-CN&prev=_t&sl=zh-CN&tl=en&u=https://www.ejinshan.net/)

**Job responsibilities:**

1, responsible for the company's products ( Jinshan drug tyrants Network Edition 6.0 / 7.0, later renamed Jinshan V8 + terminal security systems , to provide security and management capabilities for organizations, businesses or government agencies product pages and interactive) Management Console section of the development and maintenance , The front-end and back-end integration method is used to implement PHP pages, and svn is used for code version management. Once independently responsible for the reconstruction of this part, compatible with browser IE6+ and chrome.

2. Responsible for the maintenance of the Kingsoft Internet version authorization platform and activation platform.

3. Kingsoft Internet Security Enterprise Edition console development, responsible for all front-end interface development and part of the back-end communication interface development, mainly involving languages ​​including HTML, JS, PHP, involving the use of sqlite and mongo database;

4. Kingsoft Internet Security Private Cloud product development, responsible for part of the front-end interface development and part of the back-end communication interface development, mainly involving languages ​​including HTML, JS, using the front-end framework bootstrap, involving the use of sqlite database.

⮚**2009.07-2010.06 Guangzhou Arfa Information Technology Co., Ltd. R&D engineer**

**Job responsibilities:**

1. Be assigned to the Baiyun District Government of Guangzhou City to be responsible for the daily maintenance of the office system

2. Responsible for the interface development of the library in Baiyun District , Guangzhou ( http s ://lib.by.gov.cn )

 Project experience

1. Jiangcheng Power Maintenance Project

⚫Project introduction: A website dedicated to the unit under the WeChat APP for government affairs, whose main business is logistics management. Three user ports are involved: user end, worker end, and administrative end. The main process is: user application for repair → dispatch order → on-site inspection → fill in the repair report → start repair → confirm repair completion → evaluation. .

⚫Main modules: user login, personal center, repair report, repair report list, client repair report details, worker end/administrative end repair report details, repair report operation, user evaluation, leader approval, worker scheduling view & management, worker tour Inspection record add & view

⚫Responsibility description: Participate in demand analysis, complete all pages independently according to the design drawing, and interface with the backend to realize the function of the page

⚫Development Environment: Windows + Node.js the Visual Studio Code + + + NPM Router Vue Vue + + + Vuex the Axios + W is E the UI W is ORK + + Vant the Scroll + micro channel of Better JSSDK + Stylus + chrome + git

⚫Technical points:

1) Upload the picture taken or the picture of the photo album and generate the picture preview, and obtain the picture information through the exif-js component to correct the bug of the wrong direction of the picture taken

2) Upload the captured video or album video and generate a screenshot of the video, click to preview the video

3) If the upload fails, click to upload again, no need to select the file

4) Partial scrolling of the page

5) Schedule workers according to working days and holidays

6) Call the camera to scan the device number

7) Axios unified configuration network request will automatically retry after failure

8) Automatically obtain government WeChat authorization login

9) WeChat browser custom fallback event (click on fallback to jump to the custom page)

10) [Prevent the drop-down display of the link address in the WeChat browser](https://translate.google.com/translate?hl=zh-CN&prev=_t&sl=zh-CN&tl=en&u=https://gitee.com/qeat/codes/b7edlnrkp43j9t2uiqo6082)

11) Implementation of global error notification components with animation effects

12) 0.5 pixel border line realization

2. Smart laundry cabinet project

⚫Project introduction: Mainly realize the mobile terminal page similar to the express cabinet mode, which is divided into three terminals: the user terminal, the clothing terminal, and the background management. The user places an order through the mobile terminal or the counter. Stores and factories, as well as clothing collectors, cooperate with the distribution, washing, and return of clothes. The status of the process is fed back to the user through the mobile phone, and finally the function and experience of convenient laundry are achieved.

⚫Main modules: homepage, registration and login, clothing classification, laundry basket, address management, order management, message notification, personal center, personal center at the receiving end, grab orders at the receiving end, order operations at the receiving end, historical orders at the receiving end

⚫Responsibility description: Participate in demand analysis, complete all pages on the user side and collection side independently according to the design drawing, and interface with the backend to realize the page function

⚫development environment: Windows + + Visual Studio Code npm Node.js + + + Vuex Vue Vue + Router + the Scroll of Better Axios + + + Croppa Vue Vue Vue Area Linkage Awesome Swiper + + seven cattle cloud photo storage + Stylus + chrome + git

⚫Technical points:

1) Realize the homepage carousel diagram

2) Form checksum prompt

3) The realization of the bottom menu and the digital prompt on the laundry basket icon

4) The top category tab can be dragged

5) Realize the number editing component, display the "+" button and "-" button on both sides of the number input box, click to increase or decrease the number

6) Crop the picture to update the avatar

7) Realize the linkage selection of provinces and cities

8) Use the Qiniu cloud image storage service, call its related interface, and save the avatar image

9) Save laundry basket data through Vuex so that it can be synchronized on different pages

**Self-evaluation**

Strong sense of responsibility, strong learning and practical ability. Can quickly clarify the direction of work, have a good team spirit and the ability to complete work independently, and can quickly absorb and master the application of new knowledge. Like to follow industry trends, be willing to learn new technologies, have obsessive-compulsive disorder with code cleanliness, and pursue high-quality and efficient code. Be friendly and sincere, with an easygoing personality.