|  |  |
| --- | --- |
| **✪**Individual | C:\Users\Administrator\Documents\Tencent Files\1044652353\FileRecv\20个优选简历\IMG_1603.jpg 1c.jpg |
| Yuting Hong  Job Hunting Intention：Software front-end development  Suzhou  1996-11-23  188621065691044652353@qq.com |
| **✪** Evaluation | * I am a senior professional in software engineering with a complete system of knowledge; * I have a certain understanding for frontier and trend of computer, good at analyzing; * I am always think positively and good at self evaluation, self planning and self feedback; * I am easy-going, strong sense of team honor; |
| **🕮** Skills | * Familiar with HTML, CSS, JavaScript language and Mui framework; * Familiar with the Vue framework, imitate 饿了么 APP(Takeout App); * Familiar with the React framework, imitate 大众点评(Public Comment App); * Familiar with mqsql operation; * Familiar with node.js express koa framework; * CET-6 |
| **🕒** Experience | * 4 months front-end work experience in Shanghai Su Xiang ,responsible for the development of pages and work with the backstage. * In the eighteenth batch of Soochow University students extracurricular academic research activities of the fund,and completed the "environment variable value of neural network function that the research project"; * A member of News Center of the University , responsible for the poster, news, video production and editing work; |
| **🗹**Education | **2014.9-2018.6 oftware engineering of Soochow University (undergraduate)**  **Major courses**  C language programming, C++ programming, Java programming, data structure, operation system, algorithm analysis and design, digital circuit and analog circuit, College English, advanced mathematics and so on.  **Intramural honor**   * Excellent learning award, national motivational scholarships, national grants, Soochow University grants etc. |
| **🕒** Project Introduction | 1 Medical App  MUI framework  Project introduction: medical App is part of the Suzhou Industrial Park provident fund system, facing the Suzhou Industrial Park citizen The insured citizen can use the App pay in the hospital, find out the specific reimbursement situation, check the subsidy policy and so on.  The front end uses the MUI framework, and the back end uses Java. I am responsible for adding new pages, adjusting part of pages and transmitting data to the background. The bottom of the MUI framework is JQuery, and the way of data transmission in JS is ajax.    2 饿了么App  Vue framework  Project introduction: 饿了么 App is my work on learning Vue. I used the scaffolding Vue-cli to build the project, and webpack as a packing tool. The background is mocking JSON data, using the devServer simulation in webpack to return the data.  The front end uses the Vue framework, the layout uses the native div+css, and the other layout frameworks are not used.  mock data    The page      3 High performance computing web site  React framework + Koa +mysql  Project introduction: high performance computing website is my graduation work. Without the use of scaffolding, Koa is used in the nodeJS framework for data crud, the use of react framework, all at the beginning of the /api request will be proxy to the server, and other requests as front page requests, accordingly, react-bootstrap as the layout framework, MySQL as database.  The background interface has been completed, and the front end layout is written.  React + Koa +mysq  The Project structure    The middleware      Router of the server side |