Resume

Basic Info:

Name: Hiveer

Chinese Name: 李平

Gender: Male

Birthday: <u>1989-06-20</u>
Degree: <u>Bachelor's degree</u>

Major: Electrical engineering and automation

Profession: Internet full stack engineer

Working experience: <u>8 years</u> phone : <u>17708176693</u>

mail: <u>ljp.hiveer@gmail.com</u>

Brief Introducing:

Accountable, will get things done after committed, no matter company things or in personal things. Advocate freedom, like clean, concise, no matter for coding or being a person. I like playing with my friends and also like to be quiet at home and do something. I like the Internet, and I hope I can fulfill myself here.

Web Accounts:

GitHub: https://github.com/hiveer

Stack Overflow: https://stackoverflow.com/users/3057462/hiveer

Ruby China: https://ruby-china.org/hiveer
Online Resume: http://www.hiveerli.com

Skills:

Programing Language: Ruby, JavaScript, SQL, C, CSS, HTML, Bash, C

Framework: Ruby on Rails, ReactJS, NodeJS, Express

Other Skills: Visual Studio, Vim, Redis, Resque, Delayed Job, MySQL, MongoDB, PostgreSQL, SQLServer, Capistrano, Nginx, AWS S3, 阿里云, Bamboo, Heroku, Bootstrap, Sass, Rspec, Azure, wso2, Google GTM,

SEO, Scrum, Docker, New relic, Webpack

Version Control: SVN, Git

Dev Env: Linux

Languages: Chinese, English

Working Experience:

Align Technology (Chengdu)

Full stack development engineer

2018.7 - now

As the second team member, I joined the digital development team in 2018. We were facing a very serious issue from the start that is the existing code is very hard to maintain. There are more than 10 thousand code in each file, most of them are duplicated. Finally, we made progress on improving this by code refactor and rewrite. The made me more familiar with Front-end skills.

Most of the time, we need to be responsible for the whole things for a project, like requirements confirmation, code structure, code development, QA, deployment, etc.

We need to cooperate with SFDC and some other Salesforce services in our daily work.

Active Network (Chengdu)

Software BE developer

2014.11 - 2018.6

Use Ruby on Rails to build an API application based on company's rich data resources. We have two teams, one is in China, another one is in North America. We need to pair with each other often to get things done.

Scrum rules are strictly adhered in this team.

Sometimes, pair with FE developers to do some Front-end job. Mainly use CSS, HTML, jQuery and ReactJS.

CNE pay

Rails developer

2014.2 - 2014.11

Use Rails to develop a daily life related crowdfunding platform which named '权益宝'. I was responsible for all Backend things. AASM was used as a state machine. Active Admin was used to build our Background management system. We use Capistrano to do things of auto deployment. And use Nginx + Unicorn as our web server.

Digiarty

Rails developer

2013.01 - 2014.01

Use Rails to develop an API server which used for a web game. In this project, we use Redis as our data center.

Avvo

Ruby developer

2012.01 - 2013.01

We use Ruby script to deal with data and store it in database. Resque is used to manage our background jobs.

Projects:

Smile Sharing

I designed this system. It is based on campaign and has admin page and consumer page. which support different countries, different types. In this system, we need to build the page for consumer, admin and doctor the same time. For admin and doctor, we also support single sign on.

It is used to assign coupons to our consumers and provide the data management functions to our PCS team.

Tech stack: Rails, Webpack, Bootstrap, Sass, ES6, jQuery, PostgreSQL.

Smile View

I worked with another team member to design this application. Previously, we need to create a separate application for each type in each country. It's time consuming and resource consuming.

In order to make it reusable, we built up the backend based on 'campaign' and provide the APIs. For front-end part, we use React to create components and decided to use it or not according to the configuration on backend.

It supports different regions, different types. The main feature is to do the smile simulation.

Tech stack: Rails, NodeJS, React, Bootstrap, ES6, jQuery, Sass, PostgreSQL.

Activity Cloud

This is a project of our company. It focuses on data analysis and presentation.

War3 Homepage

项目地址: https://github.com/hiveer/War3-2V2-Homepage

Website: http://hiveerli.top/War3-2V2-Homepage/

This is a registration page for our War3 games. It based on Lean Cloud.

权益宝

It's a daily life related crowdfunding platform.