

Pro Noder

Name: Pana Wang

Major: Soft Engineer

Degree: Bachelor

Email: pana.wang@outlook.com

Phone: +86 18511453916

Skype: pana.wang

Github: <https://github.com/Pana>

Advantage: Love and concentrate on Node.js

Work Skill:

Node.js & Front-end development

Eighteen month Node.js development. Qualified for Express, Socket.IO, MongoDB, Redis, Mysql, Koa and other Node things. Mainly use node for web service and site develop, tool script. Also publish some node.js module on NPM. Love and concentrate on Node.js, Waiting for the 0.12 coming.

Two years front-end development experience, Have use HTML5, CSS3, JavaScript, JQuery, Backbone. Worked on a pretty awesome one-page mobile site. Which is used for mobile shopping.

Basic knowledge of Ruby on Rails, Python, CoffeScript., Git, SVN, Nginx.

Study Experience:

2007.9-2011.6 Tianjin University of Science & Technology

2006.9-2007.6 Zhengding High School

2003.9-2006.6 Zhengding School one

Work Experience:

2010.12 - 2013.1 Ihaveu(ihaveu.com) / Data&Mobile department

Duties: Mobile version ihaveu.com development.

Mobile ihaveu.com is a single-page web app, used a lot HTML5 technique: Semantic tags; CSS3 animation; localStorage; manifest; websql and more. It is well-designed, easy to use, fluent on iPhone & iPad. We also pack it to a IOS native app with Phonegap. You can visit it here <http://m.ihaveu.com> .

Through the Mobile ihaveu.com develop, have master a lot backend and frontend WEB develop skill. At the backend we use the very popular stack (at that time) ROR+MySQL+MongoDB develop the REST API service for the frontend. For frontend we also used a lot mature lib such as jQuery, zepto, iScroll, Mustache, Backbone. During the project develop have deep understanding the JavaScript language: Closure, prototype, scope chain, function. From then start use Node.js for simple data processing.

2013.3-2014.3 AutoNavi / Open Platform department / WebTeam

Duties: service and tool develop based on Node.js+MongoDB.

AutoNavi is the China's largest map service provider. Use Node.js, Express, Mysql, PostgreSQL, MongoDB and a lot other Node.js technique for vector geographic data processing; map tile rendering; system & website development. In the production environment we use Nginx as the proxy and static assets server, Varnish for static resource cache, Redis for data cache to speed up response. We also use Grunt and Gulp write automated scripts for Project Merging, Archiving and compression. Involved in the develop of Map data management system; AutoNavi map desktop & mobile version; Beijing Food map.

During different project develop learn and master a lot Node.js technique. Fall in love with Node.js. Have faith that Node.js will excel in the web and enterprise develop. Also have develop several Node module and add-on:

1. nrm -- NPM registry fast switcher.

2. node-pal -- geographical features label automatic calculation addon.
3. easy-proj -- a simple JavaScript version proj module
4. koa-favi -- koa favicon middleware
5. koa-log4js -- koa log4js logger middleware
6. node-books -- the most complete Node.js book collection ever
7. kopress -- a higher level web framework based on Koa

You can check my module on NPM <https://www.npmjs.org/~pana>

During 18 month develop and use with Node.js, realize that Node.js will be a revolutionary platform. More and more company and enterprise will adopt it in the production environment such as LinkedIn, GroupOn, ebay, Yahoo, Walmart, and Microsoft. Node.js 0.12 soon will release, and this will attract more and more company and developer to use it.

Hobby:

Sports: Running, Fixed Gear, Basketball, Skiing, Climbing

Travel, Explore

Movie, Music

Self-evaluation:

Work on web development about three years, has learned a lot code skill and product knowledge. Luckily work at IT industry, this amazing industry has and will change human's life completely. Interesting at new tech and skill, have correct vision on the future of IT and high technology direction. Looking forward build some product can change human's life.

Do Something When You Are Young!