

ZEXING JACK GUO

Frontend Engineer | Full Stack Developer

zexingguo.com
zexingguo@gmail.com

EXPERIENCE

Berns Inc.

April, 2017 - Present

Full Stack Developer

- Building Restful APIs with Node.js, Express.js, and MongoDB.
- Creating SPA (Single Page Application) with Vue.js.
- Creating CRUD Application in Node.js.
- Working with UX to transform PSD design into responsive layout.
- Working in an Agile environment (JIRA) and fluent at using Git.
- Utilize automation tools such as Gulp and Webpack.

The Web Corner

Jan, 2017 - April, 2017

Web Developer

- Build Responsive/Mobile Friendly website with Bootstrap 3.
- Translating PSD into HTML5, CSS, JQuery, and Javascript.
- Creating mobile-first responsive design with Bootstrap 3.
- Write efficient and clean code.

EDUCATION

California Polytechnic University, Pomona

September 2014 - December 2016

Graduated from Cal Poly Pomona with a B.A. degree in Business Administration Option in Computer Information System. Focus on Application Development. GPA: 3.56

HIGHLIGHTS

- Built high performance internal CMS with VueJS and deploy on AWS EC2 ubuntu Instance.
- Worked on backend Restful API with CRUD actions in Node, Express, and MongoDB.
- Designed and implemented new front end features in modern JavaScript (ES6).
- Maintained a high traffic news website that served more than 200+ active users.
- Built and run Unit & E2E test in Jest, Mocha, and Karma
- Developed web functionality according to business and architecture requirements

SKILLS

React/Redux	<div style="width: 80%;"></div>
HTML5	<div style="width: 90%;"></div>
CSS3	<div style="width: 85%;"></div>
Javascript	<div style="width: 75%;"></div>
Vue/Vuex	<div style="width: 60%;"></div>

KNOWLEDGE

Design: Sketch

Languages / Knowledge:

Node	Single Page App
Express	Restful API
MongoDB	Git
Linux/Mac/PC	SASS/SCSS/LESS
React/Redux	Wordpress
Bootstrap	HTML5/CSS3

CONTACT

Los Angeles, CA

Website: zexingguo.com

Github: github.com/zexingguo

Email: zexingguo@gmail.com

LinkedIn: linkedin.com/in/zexing-guo-64012ab1