Tomoya Miyake

Senior JavaScript Developer

1 Chome-46 Kanda Jinbōchō Chiyoda-ku, Tōkyō-to 101-0051 Japan tomoyamiyake32@gmail.com

Skype: live:developerit037

SUMMARY

I'm a Senior JavaScript Developer with high attention to detail, that demonstrates technical proficiency, excellent problem solving, and efficiency. Experienced in MERN Stack, JavaScript, React/Redux, Node/ExpressJS, HTML5/CSS3, OAuth, Mocha/Jest, MongoDB, jQuery, among other things.

SOFT SKILLS

- Remote work and coordination with teams in the USA, Mexico and Argentina.
- Team worker who believes in collaboration to achieve higher goals.
- Good communication and time-management skills with the ability to be depended on by colleagues to deliver good quality work in good time.
- Perfectionist and passionate about my job and committed to do always my best.

TECHNICAL SKILLS

- Architecture:
 - Coding Conventions and Guidelines: HTML, CSS(BEM, ITCSS), JavaScript(Idiomatic JS)
 - Component-based development
 - Performance-budget driven development
 - · Agile driven development
- Development:
 - JavaScript Frameworks (React, Angular, Node, Vue)
 - PHP MVC Frameworks (CodeIgniter, CakePHP)
 - Performance optimization and debugging

- Project Mangement:
 - Remote Working (also in large teams)
 - Agile Scrum
 - Agile Kanban

EXPERIENCE

Zervant, Flagstaff, AZ - Senior FrontEnd Developer

08/2015 - 03/2017

- Utilized MEAN stack, REST design pattern, MVC framework and SPA(Single Page Application) framework based on Angular JS, created AWS ec2 and S3 to host website.
- Developed front-end user interface and implemented the website using HTML5, CSS3, JavaScript, and Bootstrap, improving features to enhance user experience using jQuery and AngularJS.

Uzabase, Inc., Minato-ku, Tokyo, JP - React Engineer

03/2013 - 06/2015

- Implemented various screens for the front end using React.js and used various predefined components from NPM (Node Package Manager) and redux library.
- Used React-Router to turn application into Single Page Application.
- Involved in using React JS components, Forms, Events, Keys, Router,
 Animations and Flux concept.
- Involved in building stable React components and stand-alone functions to be added to any future pages.
- Implemented the Drag and Drop functionality using React-Dragabble.

Ripplex inc., Shibuya-ku, Tokyo, JP - NodeJS Developer

09/2012 - 04/2013

- I worked in adaptive web applications using MongoDB database, building back-end servers with NodeJS and Express and integrating with restful APIs and web service.
- Used React framework to built the website. Added Redux to simplified components data and state.
- Implement Bootstrap CSS styles and ReactStrap components to enhance the interaction. Used Sass and BEM(class naming convention) to make the front-end coding more maintainable.

EDUCATION

University of Arizona, Tucson, AZ 85721 - Computer Science(MS)

04/2010 - 07/2012

Main coursed: Computer software Technology/Technician.

東京大学, Tokyo, Japan - コンピュータサイエンス(学士号)

06/2007 - 02/2010

コンピュータソフトウェアテクノロジー/技術者