Sean Hong

[512] 808-8701

writeseanhong@gmail.com LinkedIn Portfolio Github Bitbucket

Technical Skills

Strong: JavaScript, Unix/Linux/Bash/Shell, Git, Bitbucket, ExpressJS, NodeJS, ReactJS, jQuery, ElectronJS, PHP5, CSS3, HTML5, BootStrap5, VMware

Experienced: Google Analytics, MongoDB, AWS, NGINX, Heroku, SendGrid, Socket.io, MySQL, ES6, RESTFULAPI, Python, PostgreSQL, Firebase, SVN

Professional Experience

QuickGifts - **Software Engineer** [2018-2019]

- Automated annual customer renewals and notified recipients with a customized email and agreement form.
- Responsible for **UX/UI** implementations that provided customers with a easy to use experience.
- Created and error banner to notify customers of incorrect search terms and locations.
- Refactored media queries for **CSS3** to increase site performance.

Myers-Stevens & Toohey & Co., Inc - Applications Developer [2017-2018]

- Remote **SSH** into **AWS** server for maintenance, update SSL Certs using **certbot** for nginx.
- PM2 used to monitor ExpressJS server that serves static ReactJS website.
- Decreased server clutter and increased production **AWS** server storage capacity by 52%.
- Overhauled client websites using ReactJS components integrated with Google Analytics for live tracking.
- Patch and debug ReactJS component that used API's including Authorize.net, SendGrid mailer, and GA.
- Created a customized Calculator Application that generates a pdf report and forwards email using Sendgrid.

Lennar - Web Content Admin [2016-2017]

- Created an algorithm to generate an object from exported CSV file to pre-load form fields, increased production efficiency by 50% and early delivery.
- Consolidated redundant items on the storefront and decreased total item counts by 10%.
- Created automation for items that will receive customer input from a form and export necessary files and data to the production team.

Applications Built

Bacon Ipsum Generator github | demo

A meat-lover's text filler! Choose a style from all meat fillers or a mixed combo of meat and lorem!

- Utilizes axios to make a get request for meaty delivery from the butcher's API.
- Three separate ReactJS components were used to manipulate incoming data from axios.

Memory Match github | demo

A simple Back To The Future themed memory match game with favorite characters from the movie.

- AngularJS was utilized to manipulate the DOM and is the main framework of the game.
- Basic CSS animation was tied in with AngularJS directives to add card flips and vanish effects.
- Utilized JavaScript and jQuery to program the game functions, gameplay, and game logic.

Education/Training

•	LearningFuze Accelerated Web Development Program	[2016]
•	MPA - Public Administration Policy Analysis; Southern Illinois University Edwardsville	[2015]
•	U.S. Army ROTC - Leadership training; Southern Illinois University Edwardsville	[2015]
•	BA - Criminal Justice Studies; Southern Illinois University Edwardsville	[2012]