# Eric Lee

# Full Stack Web Developer

# (408) 568-1305 | [E.Keith.Lee@gmail.com](mailto:E.Keith.Lee@gmail.com) | Tustin, CA

**Profile**

|  |  |
| --- | --- |
| **LinkedIn:** [**www.linkedin.com/in/erickeithlee**](https://www.linkedin.com/in/erickeithlee) | **Github:** [**@bombjester**](https://github.com/bombjester) |
| **Codewars:** [**www.codewars.com/users/bombjester**](https://www.codewars.com/users/bombjester) | **Website:** www.erickeithlee.com |

**Experience**

**Fess Energy Inc.** *Pasadena* *— Intern Web Developer*  June 2018 – Present

Working with ASP.NET MVC framework and contributed front end UI /UX and responsive features to the main website. Some of my contributions so far:

* Developed a loading screen for an image gallery to compensate for image loading times
* Implemented animations to the navigation bars for users
* Added various responsive features for mobile devices and fixed many visual bugs
* Used GIMP to do some basic photo editing for the banners of the website

‣  Front-end Technologies: JavaScript, HTML/CSS, Jquery

‣  Back-end Technologies: C#, ASP.NET, T-SQL

**GI Joe Search and Rescue** *Mission Viejo — Full Stack Web Developer* July2017– May 2018

Developed a web application for volunteers to submit their contact information to the database. The app also has an admin log in page where admins can easily access each volunteer’s information. Admins also can add and track each volunteer's hours. Features include:

* Custom user login and registration
* Custom user ID authentication using cookies
* Custom admin page with authentication
* Incorporated cloud base database

‣  Front-end Technologies: AngularJS, Bootstrap, Javascript, HTML/CSS

‣  Back-end Technologies: Node.js/Express, MongoDB, mLab

**Crown Paper Converting** *Ontario — Full Stack Web Applications Developer* Sept. 2017 – Dec. 2017

Maintained, debugged and added new features to a custom business software that was built as a web application. The software is built for the business to function with a full front end and back end. Some features that the software includes: tracking and updating inventory and orders, creating invoices, updating work orders, and issuing project orders. Some of my contributions:

* Updated front end UI features using the KendoUI framework
* Established a workable developing environment for developers by creating a local web server by using Gulp.js
* Implemented the web application to Github and taught basic work flow when working with Github to developers
* Managed timelines for future features and deliberated future features to management

‣  Front-end Technologies: AngularJS, KendoUI, JQuery, JavaScript, HTML/CSS

‣  Back-end Technologies: Gulp.JS, Node.js

**Vetiver** *Irvine — Front-end Developer* November 2016 –March 2017

Implemented a navigation bar and designed one page of [https://www.thevetivercollection.com](https://www.thevetivercollection.com/)

* Integrated a jQuery script on to the Shopify site to create a responsive navigation bar
* Quickly learned how to develop in Liquid HTML language and delivered product before deadline

**Personal Projects**

**Food Deeps** [http://fooddeeps.erickeithlee.com](http://fooddeeps.erickeithlee.com/)

Designed a mobile-friendly web app for users to upload and vote on their favorite food pictures. Features include:

* Cloud based image database
* Mobile and Computer image upload feature
* Custom user account login and registration with validation
* Custom rules to allow one vote per day that refreshes every 24 hours
* Tracks the images that have been uploaded within one day

‣  Front-end Technologies: AngularJS, Bootstrap, Javascript, HTML/CSS

‣  Back-end Technologies: Node.js/Express, MongoDB, Cloudinary, EC2

**Sports Highlights and Stream**  [http://sporthighlights.erickeithlee.com](http://sporthighlights.erickeithlee.com/)

Developed a website for people who like watching sports and recapping on highlights. Provides a live game schedule for NBA, NHL, and Dota. Features Include:

* Youtube API call to access highlights of previous games
* Provides a daily schedule of scheduled games for today with live scores
* Scraping websites to provide links for users to watch games live

‣  Front-end Technologies: AngularJS, Javascript, HTML/CSS

‣  Back-end Technologies: Node.js/Express, MongoDB, Heroku, Osmosis

**CSGO Wear** [http://main.csgowear.com](http://www.csgowear.com/)

Integrated data from multiple Steam API endpoints to show users hidden quality values of in-game items. Features include:

* Uses two API calls and matching them to provide data for the user
* Message board that saves messages to the database
* Incorporates public data codes stored locally to translate API codes

‣  Front-end Technologies: AngularJS, Bootstrap, Javascript, HTML/CSS

‣  Back-end Technologies: Node.js/Express, Steam APIs, MongoDB, EC2

**Food Flix** http://foodflix.erickeithlee.com

Created a website that allows users to easily view recipes from a gallery of food images. Features include:

* API call for content and data
* Front end Angular modal features when images are clicked

‣  Front-end Technologies: AngularJS, Angular BootStrap, MaterializeCSS, Javascript, HTML/CSS

‣  Back-end Technologies: Node.js/Express, Food2Fork API, Heroku

**Skills**

**Languages:** Javascript, HTML/CSS, PHP, Python

**Front-End:** AngularJS, BootStrap, jQuery, Materialize

**Back-End:** MongoDB, MySQL, Node.js/Express, Flask, CodeIgnitor, mLab , C#, T-SQL, ASP.NET MVC

**Education**

**Coding Dojo** *San Jose — Black Belt* November 2015—March 2016

**University of California, Riverside** — B.S. Biology September 2008—January 2013