# **Eric Lee**

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

# Full Stack Web Developer

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

Dedicated Full Stack Web Developer with knowledge of what it takes to build web applications from the ground up with three full stacks and with experience enhancing software solutions

**Experience**

**Stevenson Systems** *Laguna Niguel* *— .NET Developer* December 2019 – March 2020

* Created an API interface on a .NET Class Library application to allow BricsCAD to communicate directly to an API
  + Created custom API calls on a .NET Console Application using LINQ
  + Conducted testing and functionality with SQL and BricsCAD
* Fixed bug to correctly extract data from drawings within a custom .NET software to produce reports correctly
  + Worked directly with the CTO to learn the software system and to diagnose the issue

**Perspecta** *Anaheim* *— Information Analyst* January 2019 – December 2019

* Managed two in house ASP.NET developed ERP web applications used by the City of Anaheim’s Park Ranger and Audit departments
  + Saved the city money and also freed up resources by consolidating one of the applications to a new server and reducing the number of SQL licenses for our servers
  + Matched source code to production environment in C#
  + Launched application using IIS
  + Conducted user acceptance testing
  + Implemented new menu options by users request adding SQL data and editing ASP files
* Enhanced a Python script to automatically move and log files from server to server
  + Saved production support time by eliminating the need to monitor disk space and to manually transfer files
* Resolved tickets on [www.anaheim.net](http://www.anaheim.net) and the City of Anaheim’s intranet
  + Implemented a JQuery/JavaScript slideshow on intranet site to display transportation department pictures
  + Produced an internal newsletter on the city’s intranet site in ASP
  + Edited VBA script on an Outlook signature installer for community services
  + Fixed JavaScript rounding equations on transient occupancy tax PDF forms
  + Fixed an internal VBScript page to allow admin users to add content
* Manage IT support for outsourced software and provided production support for the City of Anaheim
  + Communicated between vendors and clients to debug and troubleshoot problems and successfully resolved issues that clients were having with an auditing management software called AutoAudit
  + Successfully performed patch updates on internal servers for nMarket software within limited time frame to ensure production does not halt

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

* Improved functionality to web site by implementing an employee log in portal using ASP.NET MVC framework and by cleaning up broken AJAX calls
* Cut work flow time by creating a script which automates prefilling PDF documents with JavaScript
* Enhanced user experience by integrating a JQuery loading screen for an image gallery to compensate for image loading times and also by adding new SQL data to the front end using ASP.NET Razor
* Decorated UI of web site by implementing parallax scrolling, text animations, and hover animations using CSS and JavaScript and by improving responsiveness for mobile users
* Ensured safe version control by using Git and BitBucket

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

* Restored development environment of company web app by debugging and manual testing and Established a workable developing environment for developers by creating a local web server by using Gulp.js
* Managed timelines for future features and deliberated future features to management

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

* Improved UI of Shopify site by developing a jQuery reactive navigation bar

**Skills**

**Languages:** JavaScript, HTML/CSS, PHP, Python, C#

**Front-End:** AngularJS, Bootstrap, jQuery/JavaScript, Materialize, ASP.NET Razor

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

**Hosting:** AWS EC2, Heroku, Microsoft IIS

**Education**

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

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

**Volunteer**

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

* Restructured work system by developing a web application for volunteers to submit and store their contact information to a web app
* Securely saved volunteer information by implementing database to the application and performing CRUD operations with MongoDB and MLab
* Developed custom login and registration and with validation and authentication using JavaScript and proper salt and hash techniques
* Designed a landing page with AngularJS

**Personal Projects**

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

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

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

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