# Jake Nesom

2617 Q St., Apt 1 | Sacramento, CA | (916) 671-9273

<u>inesom@me.com</u> | <u>Portfolio Site</u> | <u>GitHub</u> | <u>StackOverflow</u> | <u>LinkedIn</u>

## **Jr Front-End Developer**

An interested, engaged, team-player looking to develop great web products for an awesome company. Experienced in all stages of development, with strengths in Angular single-page-app mvc framework.

### **Technologies**

Front-End: Angular, Javascript, Bootstrap, CSS, HTML, Typescript, jQuery, Material Design, .Net Back-End: Node.JS, Express.JS, MYSQL, JSON, mongodb, NGINX, Ubuntu, DigitalOcean Dev: GitHub, Single-Page Dev, JSON, AJAX, XML, Visual Studio, VS Code, TFS

### **Projects**

- Work
  - LAAS (logging as a service) visualizer (ww.carnitas.rocks/loggerViz)
    Utilizing Angular 4, Bootstrap, HTML, CSS, Angular HighCharts for data visualization, consumed express APIs to GET and POST parameters, manipulate received JSON objects so a user could drill-down through graph data
  - Back end helped with design / implem of Node.JS / Express API route logic for LAAS
- Personal
  - Dog Finder
    - Angular 4, Bootstrap, HTML, CSS, Google Maps API, City of Sacramento Open Data API, converts address string data to search string parameters and returns lat / Ing for map plotting
  - Quote Generator
    - Angular 4, Angular Animations, Bootstrap and a 3rd party API to receive new quotes and display

#### Experience

- Student Assistant Web & Mobile Innovations Bureau, Dept. Social Services
  (2016 Present)
  - Observed and pair programmed in Angular framework
  - Participated as an observer in an agile project
  - Developed front-end of above mentioned single-page web-app using Angular, Bootstrap, HTML and CSS

#### Education

- 30 semester units in computer science coursework including:
  - Algorithms, Object Oriented Programming, Javascript Web Dev, Mysql, Linux Shell Scripting
- B.A. Mass Communications, CSU Sacramento