

Kevin Leung

Junior Front-End Web Developer

Aurora, CO

Leung.k.712@gmail.com

(303) 214-8698

<https://leungk712.github.io/resume/>

<https://www.linkedin.com/in/leungk712>

Career Summary

Dedicated Clinical Dietitian with multiple years of experience working within multidisciplinary team settings. Recognized by peers for using problem solving skills and going above and beyond in providing the best care for patients. Self-motivated, Front-End Web Developer seeking to continue making an impact within a new industry by providing consistency in regards to work ethic, desire to improve coding skills, and ability to create web-based applications while meeting project deadlines that best represents the company.

Skills

- HTML5
 - CSS3
 - JavaScript
 - jQuery
 - JSON
 - Bootstrap 4
 - Github
 - Git
 - Node.js
 - Express.js
-

Portfolio

FoCo Pop!

<https://serene-coast-81295.herokuapp.com/>

- Fictional popsicle shop utilizing JavaScript, Node.js, Express.js, Mailchimp API, and Heroku deployment
- Designed theme focusing on typography, colors, and HTML forms
- Future plan to include database for returning customers for previous/future orders

Total Parenteral Nutrition (TPN) Calculator

<https://github.com/leungk712/tpncalculator>

- Created and developed a calculator utilizing HTML, CSS, Bootstrap 4, and JavaScript to help Registered Dietitians with their calculations for macronutrients when administering TPN
- Reduces time while ensuring accurate calculations that Dietitians need to be wary of (ex. glucose infusion rate, fluid volume)

Visit Colorado

<https://github.com/leungk712/visitcolorado>

- HTML, CSS, Bootstrap 4, JavaScript (jQuery)
 - Incorporated a weather API utilizing JSON to extract certain data points (weather in fahrenheit and celsius, as well as extracting weather icons for the city of Denver)
-

Work Experience

Swedish Medical Center / Clinical Dietitian

December 2017 - Present / Englewood, CO

- Assess ongoing nutritional status to determine appropriate nutrition intervention(s) and recommendations to improve patient health outcomes
 - Calculate enteral and parenteral nutrition needs for patients requiring nutrition support alongside monitoring and managing electrolytes in parenteral nutrition
 - Provide nutrition education focused on cardiac health, diabetes, cancer, weight management, ileostomy, colostomy to ensure patient knowledge for successful recovery and/or management of disease states
-

Education

Udemy

2018 - Present

- The Web Developer Bootcamp / Colt Steele
- The Complete 2019 Web Development Bootcamp / Angela Yu

FreeCodeCamp

2018 - Present

Colorado State University - Fort Collins, CO

2013 - 2016

Johnson & Wales University - Denver, CO

2011 - 2013