

Kevin Tran

Garden Grove, CA 92843
(714) 677-7739
kevintrann@gmail.com
<https://kevintv08.github.io/>

OBJECTIVES

Web Developer/Front-end Developer with experience in developing responsive websites/applications, using front-end technologies such as HTML5, CSS3, CSS framework (responsive grid system, flexbox, CSS grid, Materialize CSS), Sass/SCSS, JavaScript/ES6, jQuery, JSON, AJAX, and have some knowledge in PHP/OOP. I enjoy problem solving and staying updated with new technologies/languages/frameworks.

EDUCATION

California State University, Fullerton

May 2016

Bachelor of Science, Health Science

Udemy

April 2018

EXPERIENCE

Web Developer/Front-End Developer (Freelance)

April 2018

PERSONAL PROJECTS

All-Might - Responsive Grid Ecommerce Page (multi-page layout)

- Created a fully customized front-end framework, using HTML5, CSS3, Responsive Grid System, JavaScript/ES6, and jQuery components.
- Developed a responsive slideshow, dropdown menu/navigation bar, CSS styling images, etc. while utilizing advanced CSS/CSS3 animations with @keyframes, animation, and transition, JavaScript, and jQuery.
- Applied media queries to the page layout/application for all kinds of devices.

Great Leaf National Park (GLNP) - Tourism Website Page (single page layout)

- Developed a fully responsive front-end framework, mostly using Flexbox grid layout, HTML5, CSS3, Sass/SCSS preprocessor, and JavaScript. Built page/application for all kinds of devices.
- Created responsive images, slideshow, font, contact box, etc. in HTML, advanced CSS3 animation with @keyframes, animation, and transition, and JavaScript.
- Utilized Sass/SCSS to architect CSS codebase for reusability, scalability, and maintainability.

Form UI – Sign up Form with Progress bar

- Developed a sign up form UI with progress bar from scratch, using flexbox grid layout, HTML5, CSS3, Sass/SCSS preprocessor, and JavaScript.
- Implemented vanilla JavaScript/ES6 to create the majority of the form UI, including the array of questions, field input, field validation, CSS transitions, etc.
- Utilized Sass/SCSS to architect CSS codebase for reusability, scalability, and maintainability.

UNRELATED JOB EXPERIENCE

Intern Lunchtime Exercise Action Program (LEAP) Supervisor

February 2016 – May 2016

St. Jude Medical Center – Lunchtime Exercise Action Program, Fullerton, CA

- Implemented different games/physical activities that are geared toward children in North Orange County's elementary/intermediate schools (i.e. Fullerton, La Habra).
- Organized and executed activity schedules for North Orange County's elementary/intermediate schools (i.e. Fullerton, La Habra).
- Assisted in collecting and recording weekly data on student participation at my assigned schools.
- Provided excellent written and verbal reports to LEAP meeting by the first week of each month as a part of evaluation of LEAP activities.
- Managed equipment inventory, where it enabled me to make use of the equipment for different games/physical activities.
- Monitored students during the LEAP activities to ensure the safety, comfort, and protection of students.

SKILLS

- Software: Microsoft Word, PowerPoint, Excel, Outlook, Adobe Photoshop, Visual Studio Code, Git, GitHub, Xampp, Gulp, NPM.
- Development: HTML5, CSS3, SASS/SCSS, JavaScript/ES6, PHP7, DOM Manipulation, AJAX, JSON, jQuery, Responsive Grid System, Flexbox, CSS Grid, Materialize CSS, Bootstrap 4.
- Bilingual: Fluent in Vietnamese

