Nicholas Aguirre

nicholasjaguirre7@gmail.com | Github | Linkedin | 909-270-7175

Technical Skills

Languages: HTML5, CSS3 (BEM), JavaScript ES6+

Technologies: Redux, SASS, Yarn, React dev tools, React (+hooks), NPM, Git, GitHub

Relevant Education

Fullerton College July 2018 – Current

CS50 Introduction to Computer Science

Harvard University

Online

Experience

Freelance Feb 2022 – Current

Frontend Software Engineer

- Can engineer scalable, responsive, multi-platform, and SEO friendly websites using HTML5, CSS3 + BEM, JavaScript ES6+, and React best practises
- Able to connect to backend API's through CRUD HTTP requests

Falck (formally Care Ambulance)

Aug 2020 – Feb 2022

First Responder (EMT)

- Performed life-saving techniques to save the lives of many people
- Worked closely with the L.A County Fire Department in teams in order to facilitate smooth on-scene operations
- · Handled high stress situations with decisive, quick, and confident decision making

Projects

E-Portfolio

https://github.com/nicholasaguirre/e-portfolio

- Designed, developed, and able to host a potential client's e-portfolio using semantic HTML5 and CSS3 (+BEM) best practises
- Provided support for search engine optimisation for higher indexing through Google's search engine crawler
- Included responsive and multi-platform support to enable the portfolio to be viewed on any platform and device

E-commerce Website

https://github.com/nicholasaguirre/ecom-website

- Built and designed an e-commerce website using HTML5, CSS3 (+BEM), and JavaScript best practises
- Developed to be responsive and multi-platform support in order to be viewed on any device and platform
- Skeleton loading states, optimal filtering algorithms, single page application, image caching, and lazy loading

Activities

Fullerton College Men's Soccer Team

July 2018 - May 2019

- Competed in the men's soccer team and achieved the school's first league title in 26 years
- Volunteered in various events held by the Team in order to give back to the community