

Conrad Hunter

<https://conradhunterdev.com/>

conrad@conradhunterdev.com

Professional Summary

An experienced and highly motivated freelance frontend developer with a strong passion for building responsive User Interface's that create a positive User Experience which help shape the growing digital world.

Education

CS50 Introduction to Computer Science

Harvard University

Online

Technical Skills

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

Frameworks: React (+ hooks), NextJS, React Native

Technology: Git, NPM, Yarn, React Dev Tools, Firebase, Adobe Creative Cloud, Tailwind CSS, REST APIS, MaterialUI

Skills: Solutions focused, problem solving, clean coding practices, attention to detail, communication

Projects

Ultraverse Virtual Internship | [Site Link](#)

- Transformed a completely static HTML, CSS, JavaScript and React single page application into an interactive user interface through the use of animations, transitions and carousels
- Processed API requests to dynamically represent data from a cloud server and represented it through skeleton loading states, pagination and dynamic routing

Mock E-Commerce App | [Site Link](#)

- Processed API requests to dynamically represent data using pagination and a search bar

Work Experience

Freelance Frontend Engineer

Jan 2022-Present

- Engineered scalable, responsive, multi-platform and SEO friendly websites for clients using HTML5, CSS3 + BEM, JavaScript ES6+ and React best practices
- Communicated business requirements with clients and delivered high-quality solutions
- Connected to backend API's through CRUD HTTP requests
- Produce high quality products for clients in as little as 3 days with 100% customer satisfaction

Programming Assistance | Frontend Simplified

Jan 2022-Present

- Provided assistance for programming forum with 40,000+ members using HTML, CSS, Flexbox and JavaScript best practices
- Simplified difficult concepts including responsive web development, CSS layout, and API requests
- Taught debugging best practices for design and run time using Google Chrome inspect element tooling
- Instructed 15+ returning students with Frontend Engineering best practices