Calvin Wade

calvin@calvinwade.com | calvinwade.com | LinkedIn | GitHub

Experience

Frontend Programming Support

Feb 2022 - Current

Frontend Simplified

- Supported 1,000+ students using HTML, CSS, Flexbox, JavaScript and React best practices
- Utilized debugging best practises using Google Chrome inspect element tooling
- Simplified difficult programming concepts including responsive website development, CSS layout, Promises and API requests

Projects

Portfolio Website | calvinwade.com

Created a fully responsive E-Portfolio to display the personal projects I've been working on.

E-Commerce Website | Website | GitHub

- Created a fully responsive e-commerce store with React.js.
- Included functionality to add and remove items from cart as well as sort items by price and rating.
- Added a skeleton loading state to the items to enhance the user experience.

Twitter Clone | Website | GitHub

- Developed a social media app with Google user authentication using NextAuth.
- Implemented functionality to post, delete, like and comment on tweets.
- Utilized Firebase to store user data and keep track of which posts they've liked/commented on.

Movie DB App | Website | GitHub

- Integrated TMDB API to create a movie databse app using React.js.
- Provided users with the ability to search through movies based on popularity, rating, and release date.
- Created a movie info page that displays key info about each movie dynamically using the API.

Education

Bachelor of Science, Information Systems

California State University, Dominguez Hills, Carson, CA

Honors: Graduated with Honors in the Major | Dean's List (3 semesters)

Relevant Coursework: Advanced Network Based Applications, Database Systems, Systems Analysis & Design, Data Mining and BI

Technical Skills

Languages: HTML5 | CSS3 (+ SCSS, BEM) | JavaScript ES6+ | Typescript Frameworks and Libraries: React.js | Node.js | Express.js | Tailwind CSS |

Bootstrap | Next.js | jQuery

Technology: NPM | Git | Yarn | React Dev Tools | Firebase v9 | GitHub |

MongoDB