

Brian Canedo

Software Engineer

Los Angeles, CA

Willing to relocate, open to remote work.

Mobile: 818 256 9804

Email: bcanedo4@gmail.com

Website: www.briancanedo.com/

Github:

www.github.com/bcanedo4/

LinkedIn:

www.linkedin.com/in/brian-canedo/

Languages/Frameworks

Front-end: JavaScript (ES5/ES6), HTML5, CSS3, SCSS, SASS, React.js, Redux, Apollo

Back-end: Node.js, Express, GraphQL, Prisma

Software: Sketch, Invision, JIRA, Zeplin, Storybook

Developer Tools: Git, npm, yarn, Docker

Experience

Front-end Developer, Mastery Coding

Century City, CA - July 2018 - September 2019

Mastery Coding enriches students with a comprehensive computer science curriculum using multi-sensory technology education and virtual reality.

- Ensured that React components operated upon GraphQL mutations and queries when making requests to the backend.
- Collaborated closely with the Lead UX Designer to deliver wireframes to all members of the engineering department with Sketch and Zeplin.
- Employed the Styled Components package to create modular and scalable component systems in React.
- Performed end-to-end testing on developed components and designed new ones with Storybook.
- Designed a client-facing web application that teachers and students used to study code-based learning curriculum.
- Implemented a web application used by educators and developers to display their content to customers.
- Performed code reviews to ensure that only workable, maintainable, and readable code would be merged.

Front-end Developer, CSUN META+LAB

Northridge, CA - August 2017 - December 2017

META+LAB is a student-led software development firm at California State University Northridge.

- Built interactive websites and mobile applications using HTML, CSS, JavaScript.
- Prepared in-depth prototypes for mobile applications using Adobe XD.

Personal Projects

TypeThatFact

A web application that utilizes an API to fetch a fact and prompts the user to type it. Once finished the speed at which he typed it is calculated and shown. Built using: HTML5, CSS3, SASS, and JavaScript.

RandomMadLibs

A web application that displays a sentence with random words fetched by the Wordnik API. The user is able to copy the sentence to their clipboard or generate another sentence. Built using: HTML5, CSS3, SASS, and JavaScript.

Education

California State University of Northridge

Graduate - 2013 - 2018

B.S. Computer Science

GPA - 3.37