# **Cristian Moreno**

<u>cris.morenohurtado@gmail.com</u> | <u>https://cristianmorenohurtado.github.io</u>

229-529-4880

# **Professional Summary**

An experienced and highly motivated Electrical Engineer with a strong passion for learning and building products that provide a great user experience.

## **Education**

# Meta Front-End Developer Professional Certificate

Online

Meta (Formerly Facebook)

## **Experience**

Freelance Sep 2021 - Current

Frontend Software Developer

- Engineered scalable, responsive, multi-platform and SEO friendly websites for multiple clients using HTML5, CSS3 + BEM, JavaScript ES6+ and React best practices.
- Communicated business requirements with customers and delivered high quality solutions.
- Connected to backend API's through CRUD HTTP requests.

## **Electrical Engineer**

Jan 2022 - Current

**Electrical Engineer** 

- Design Electrical systems up to 2MW.
- Lead a small team of designers and trained new drafters.
- Communicated project requirements with customers and delivered high quality solutions.

## **Projects**

### Sorting Visualizer

https://cristianmorenohurtado.github.io/sortingVisualizer/

- Designed and developed using semantic React framework, JavaScript, HTML5 and CSS3 (+BEM) best practices.
- Visualizes how several common sort methods work including Quick Sort, Merge Sort, and Bubble Sort...

#### Social Media Dashboard

https://cristianmorenohurtado.github.io/social-media-dash/

- Designed and developed web page using semantic HTML5 and CSS3 (+BEM) best practices.
- Included responsive and multi-platform support to enable the website to be viewed on any platform and device.

#### **E-Commerce Website**

https://cristianmorenohurtado.github.io/library-react/

- Designed, developed, and hosted my client's e-commerce website using semantic HTML5 and CSS3 (+BEM) best practices.
- Provided support for search engine optimization for higher indexing through Google's search engine crawler.
- Included responsive and multi-platform support to enable the website to be viewed on any platform and device.

#### **Pokemon TCG API Website**

https://cristianmorenohurtado.github.io/pokemon-api/

- Designed a website to connect to Pokemon's official Trading Card Game API.
- Search by Pokemon's name or type.
- Included responsive, multi-platform, and skeleton loading state to be viewed by any client in the world.

## **Technical Skills**

Proficient: HTML5, CSS3 (BEM), JavaScript ES6+, React (+hooks), npm, Git, GitHub, axios, version control

Familiar: Redux, SASS, Yarn, React dev tools

### Referees

Available upon request.