

Ian Espanto

Front-end Web Engineer — ianespanto.github.io

1.604.704.2321

ianjespanto@gmail.com

British Columbia, Canada

I'm Ian, a meticulous front-end web engineer specializing in the development and maintenance of custom CMS, modern websites and web applications dynamically built with JavaScript frameworks such as React using the latest tools and technologies. Since graduating from UBC, I have worked on a breadth of projects with a wide range of clients, coded dozens of websites in various formats, and developed multiple applications integrating data fetched from APIs. I am also proficient in Adobe Photoshop and have been heavily involved in the design process throughout my career.

>> EDUCATION

University of British Columbia

BSc. Computer Science and Statistics — Vancouver — May 2015

British Columbia Institute of Technology

Certificate, Front-end Developer with Distinction — Vancouver — October 2015

>> EXPERIENCE

Signals Design

Interactive Developer — Jul 2017 to July 2020

Worked on a wide range of projects with clients from businesses and organizations such as UBC, Clear Seas, Foundry BC, BC Nurses' Union, Crofton House School, MYM Nutraceuticals, Graham Boeckh Foundation and so on. Integrated various APIs to independently design and develop a team, project and budget management internal tool which was extensively used by managers and accountants of the company.

SHOES.com

Front-end Developer — Nov 2015 to Aug 2016

Collaborated with designers, project managers, marketing strategists, and other developers to create new UI functionalities and produce responsive webpages for company's e-commerce sites in various development environments. Subscribed to modern workflows including automation via grunt and gulp, version control via Git, and A/B testing via Maxymiser.

>> TECHNICAL EXPERTISE

Programming Languages

- JavaScript / ES6
- React JSX
- HTML
- CSS / SCSS
- PHP

Professional Skillset

- React.js
- CMS / Wordpress
- SPA Development
- GSAP Animation
- SQL Database

Development Tools

- Adobe Photoshop
- Visual Studio Code
- Git
- NPM
- Gulp.js