# **Joshua Yoes**

## Web Developer and UI Designer

(360) 909-6489 | joshua.r.yoes@gmail.com | joshuayoes.com

#### Education

**B.A. in Digital Technology & Culture from Washington State University Vancouver** GPA 3.6, Expected Graduation Date - Fall 2019

Developer Certification, Javascript Algorithms and Data Structures from freeCodeCamp.org Javascript fundamentals, ES6, regular expressions, debugging, basic data structures, object-oriented programming, functional programming, and algorithm scripting.

#### **Technical Skills**

HTML5	Javascript	jQuery	Photoshop	Adobe XD
CSS3	React	WordPress	Illustrator	After Effects

### **Work Experience**

#### Development Team Lead – VanParksVision

August 2018 - Present

- Managed team of five developers to create a website and React Native augmented reality app for City of Vancouver Parks and Recreation.
- Utilized online resources to enrich developer talents and skills in React through articles, courses, videos and collaborative workshops.
- Leveraged productivity tools such as Basecamp and Slack to coordinate with team and other team leads for maximum efficiency.

#### **Marketing Coordinator - Corwin Beverage**

May 2018 – October 2019

- Designed and developed websites for brands within Corwin's product portfolio.
- Managed digital menus using web & video-based CMS for dozens of customer stores.
- Applied graphic design skills to create website prototypes in Adobe XD.
- Produced hundreds of print graphics, digital assets, and videos.

## **UX/UI** Designer - Albi By Speak

June 2019 - August 2019

- Designed a high-fidelity click-through user interface prototype for Portland startup.
- Participated in weekly design revisions and user-testing to ensure a polished product.
- Ensured smooth prototype hand off to external firm for development.
- Refactored WordPress website for increased usability and mobile experience.

## Web Developer - WSU Vancouver CMDC Program

June 2018 - November 2018

- Created online textbook modules as part of an Open Education Resource project to provide an open source textbook for DTC 101.
- Used HTML5, CSS3, and Javascript to illustrate computer science concepts to students.