Joshua Yoes

Web Developer and 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, objectoriented programming, functional programming, and algorithm scripting

Technical Skills

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

Work Experience

Development Team Lead

VanParksVision, City of Vancouver Parks & Recreation

- Managed team of five developers to create a website and React Native augmented reality app for City of Vancouver Parks and Recreation
- Technical lead for developing React Native app, planning and coding most of the app
- Utilized online resources to enrich developer talents and skills 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

- 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

- 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

June 2018 - November 2018

WSU Vancouver CMDC Program

- 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

August 2019 - Present

May 2018 – October 2019

June 2019 - August 2019