ERIC OLAVESON

WEB DEVELOPER



PROJECTS

Raw Trails Oct 2018

Individual Project – Live Website

SPA for a small business that includes both client facing website to find and book guided trips and administrative side to control scheduling and allocate equipment. Written in SERN stack primarily, while also utilizing tech such as Auth0, Stripe, Nodemailer, Google maps API, and YouTube API. Received award for best UI/UX at DevMountain.

Appy Nov 2018

Group Project

Positively themed social media application written in React Native. Learned React Native and developed project in 2 weeks from inception to deployment Utilized Git and GitHub repository for project management

EDUCATION

Full Stack JavaScript Developer

DevMountain

Immersive web development program focused primarily on the SERN stack

Exercise Physiology

BYU-Idaho

Studies included how the body moves and how to do beneficial exercise

EXPERIENCE

UI/UX Developer Intern

Mizzen+Main

April 2019 - Present

Quickly learned the templating language Liquid, as well as, the technologies and programming paradigms SCSS, SMACSS, BEM, CSS Grid and Shopify. Designed site pages in Photoshop. Wrote code for the wholesale and retail sites. Put together learning material for new company developers.

REFERENCE

Brandon Chung

DevMountain Mentor

T. 469 235 4235

E. brandon.k.chung@gmail.com

"Boots" Highland

Mizzen+Main Lead Developer

T. 469 878 0490

E. boots@mizzenandmain.com

CONTACT

1090 W Exchange PKWY Apt 8204 Allen, TX 75013

- **t.** 208.390.1971
- e. olavesoneric@gmail.com
- w. ericolaveson.netlify.com

Go to my LinkedIn -

Go to my GitHub - github.com/EricOlaf?tab=repositories

Go to my Portfolio - ericolaveson.netlify.com

SKILLS

React
React Native
Redux
ES6
Express
Git+GitHub
HTML5
PostgresQL
CSS3
Node
Liquid
Scss

PROFILE

Hi, I'm Eric Olaveson. I'm a Full stack web developer with experience developing SERN applications from the ground up. Skilled in writing modular, reusable, code that provides a positive end user, experience. Proven ability to learn and meaningfully implement new technologies in a condensed timeline.