

DYLAN HONEYMAN

Software Developer

✉ dylanhoneyman@gmail.com

☎ 813-610-4591

📍 Dallas, TX

🌐 LinkedIn

🐙 Github

EDUCATION

Certificate - Full Stack Web
Development Bootcamp

SMU

📅 November 2021 - February 2022

📍 Dallas, TX

BS - Geological Physics

University of Texas at Dallas

📅 2014 - 2018

📍 Dallas, TX

SKILLS

- Javascript (NodeJS, ReactJS, jQuery, ExpressJS)
- SQL (MySQL, Sequelize)
- MongoDB (Mongoose)
- HTML5/CSS
- Bootstrap, Materialize
- Handlebars
- Git
- Project Management

CAREER OBJECTIVE

What I hope for most in my career is to forever be learning and growing while utilizing the skills I have to help implement meaningful change.

WORK EXPERIENCE

Senior Director of Retail

Summit Climbing, Yoga and Fitness

📅 10/2019 - 11/2021

📍 Dallas, TX

- Built, launched and maintained an e-commerce store.
- Accomplished reducing costs by 6% and raising revenue by 20% bringing annual revenue to \$1.25M.
- The development and implementation of a distribution center, providing all retail and gym use needs to all 7 locations.
- Training and staff development of upper-level management.

Director of Youth Programs

Summit Climbing, Yoga and Fitness

📅 03/2017 - 11/2019

- The oversight of all Youth Programs at seven locations totaling over 400 athletes and 50 employees.
- Working with CEO to manage strategic growth of Youth Programs.
- Work with HR to develop/maintain/update risk management plans.

PROJECTS

Climb Base

Creator

- A full stack, RESTful API where user submitted rock climbing data can be reviewed and interacted with by users and non users.
- Utilized JavaScript, MySQL, Sequelize, Handlebars, Materialize

Weather App

Creator

- A full-stack web app to allow users to check the five day forecast in different cities around the world. Utilized a free API provided by open weather and local storage to save users searches.
- Utilized Javascript, jQuery, Bootstrap, HTML/CSS

MyDashboard

Creator

- Built a customizable browser based dashboard for users to set and save the stocks they wanted to follow. Also provided users most recent news headlines along with the ability to search for NYT articles.
- Utilized JavaScript, HTML and CSS.