# Jacob Hamblin

### Web Developer

801-472-4872 www.jakehamblin.com github.com/jacobhamblin83 linkedin.com/in/jacob-hamblin-1006b8141 jacobhamblin83@gmail.com

#### **Skills**

Javascript HTML CSS AngularJS React Node SQL jQuery Github

#### **Projects**

GoPro website-clone - http://gopro.jakehamblin.com/

Tech: AngularJS, Node.js, ElephantSQL, Javascript, jQuery

February 2017

I chose to clone the GoPro.com website because I liked the idea of learning how to get an e-commerce website up and running. For my MVP I set out to clone the home page, shop page, and apps page, along with all the functionality of adding items to a cart, viewing the cart, and updating the cart. I also incorporated a registration, login, and checkout.

Amazon website-clone - https://amazon-clone-us.herokuapp.com/#/

March 2017

Tech: React, Node.js, Javascript, ES6, ElephantSQL

Myself and the other members of my group chose to clone Amazon.com for our group project because everybody knows Amazon. We also chose to use a React front-end because we wanted to challenge ourselves with something new. I really love the component based app structure. We have all the main parts of an e-commerce site, along with a couple of other little bonus' that we added after hitting our MVP.

UT Pokéalerts - http://poke.jakehamblin.com

November 2016-Present

Tech: MySQL, JSON, Apache2, linux/shell

One of my first projects is currently running with 800+ very active users. It uses 1,400 Pokémon Go accounts to walk around Orem, Utah and and report rare spawns to Slack where users can click on what they want to catch and a map will tell them where to go. You can see a <u>live view of pokemon</u> or you can join the Slack team to get live alerts on rare pokemon by using this link https://utpokealerts-South.slack.com/

## **Experience**

Junior Web Dev - DevMountain

Jan 2017 - Present

Tech: JavaScript, Angular 1.5, React, Gulp, Node.js, PostgreSQL

I created a personal project of my choice which required me to code the front-end, the server for requests, the database to store information, and hosting the project on a server with my domain name. I also participated in a full stack project done by myself and three other developers. We chose to clone amazon.com.

Nestle - Ingredient Handler, Safety StarPoint

2010-2017

I worked on the production floor making ingredients to be sent to the production lines. I learned to adhere to very strict guidelines on following recipes, documentation and attendance. I used complex computer systems to track ingredients in every move they made. I also used excel to make spreadsheets that I could track and modify data with.

#### Education

**DevMountain** - Provo, UT Full Stack Web Dev

January 2017 - Present