# Christopher Laughter, Web Developer, BSN, RN

Phone: 801-360-0821 | Email: chrislaugh@gmail.com

LinkedIn: www.linkedin.com/in/chris-laughter | GitHub: https://claughter.github.io/

Portfolio: <a href="https://claughter.github.io/chris">https://claughter.github.io/chris</a> portfolio.html

# **Full Stack Web Developer**

Web Developer, code buff, University of Utah Full-Stack Coding bootcamp graduate who enjoys applying coding experiences to solve problems and learn from different kinds of projects. A Registered Nurse caring for ICU patients including COVID-19 Crisis Response altering course to become a full-time full-stacker. He enjoys working alone and in teams, outdoor activities, and awesome results from coding.

I aim to be an expert in a small set of core technologies before expanding to the wider net of trends.

#### **Technical Skills**

Languages: HTML/CSS, JavaScript experience with React, Express, NodeJS, PHP

**Visualization:** Bootstrap

Database: MySQL, MongoDB, Firebase

Other: GitHub, Heroku, GitBash, RESTfulAPI, Postman, Kanban, OAuth2.0, Auth0

### **Projects**

Weather Station – <a href="https://claughter.github.io/weather-station/">https://claughter.github.io/weather-station/</a>
<a href="https://claughter.github.io/weather-station/">https://claughter.github.io/weather-station/</a>

CRUD Frontend Weather App

- textual information and graphical tiles for enhanced user experience of weather information per user identified location requiring user input of email address and password for login.
- Tools used: HTML5, CSS3, JavaScript, Node.JS, Firebase, openweahtermap.org, googlemaps and canvas APIs

**Eat Da Burger** – <a href="https://agile-badlands-97906.herokuapp.com/https://github.com/CLaughter/burger">https://github.com/CLaughter/burger</a>

Heroku Deployed Sandwich Ordering App

Full-stack web app that identifies and classifies food allergens

- Individual project utilizing ORM file structure and persistence data storage allowing user to select, order and delete sandwiches of choice.
- Tools used: HTML5, CSS3, JavaScript, jQuery, Node.JS, MVC File Structure, Express, Handlebars, ORM, MySQL

**Gift Together** - <a href="https://stark-gorge-52811.herokuapp.com/">https://stark-gorge-52811.herokuapp.com/</a> <a href="https://github.com/jwbeuchert/project3/tree/chris2">https://github.com/jwbeuchert/project3/tree/chris2</a>

Full-stack React-Based Gift Wish List App

- Group project requiring login authentication and authorization. User can populate
  and edit personal gift list and share with Friends list. Friends can select from user
  list to purchase item and user is unable to view this transaction. All parties can
  chat via communication function.
- Tools used: React, Express, MongoDB, mongoose, Node.JS, Firebase, OAuth, Auth0

#### Christopher L Laughter, Web Developer, BSN, RN

# **Employment - Place of Work**

I have been a Registered Nurse at the U.S. Department of Veterans Affairs and gained additional skills working at several hospitals in the SLC, UT valley I continue to maintain an active RN License and as a frontline healthcare provider, I have enjoyed a career in helping people improve on their continuum of health.

#### **Previous Work Experience**

After working in the Automotive Service industry, I was a Tech Support member for Microsoft Window setup platform at Convergys, Liaison at Novell, and part of the IT team at Watson Labs Pharmaceuticals. I have also been employed in the transportation industry for several years as I pursued my educational goals.

#### Education

Full Stack Coding Bootcamp – University of Utah/Trilogy Bachelor of Science in Nursing - Western Governors University Associate of Science Degree - Nursing, Salt Lake Community College, UT

# **Internships**

Watson Labs Pharmaceuticals – Information Technology Department Novell – Liaison between Novell and Hughes engineers to broadcast new software to field engineers via the Hughes Satellite System

# **Military Service**

United States Air Force