Laura Levenhagen

LauraMLevenhagen@gmail.com www.LauraLevenhagen.com

Web Developer

As a full-stack developer and a multi-hobbyist with years of customer service under my belt, I believe in a well-rounded approach to creating personalized solutions for each client. I find inspiration in the differing strengths and perspectives of my team, and I am committed to showing my appreciation and respect by consistently striving to better myself.

Skills

Front end: HTML, CSS, Javascript, jQuery, AngularJS, Bootstrap, React, Responsive Design

Back end: Node, Express, Ruby Databases: MongoDB, SQL

Other: Command Line Interface, Browser Developer Tools, Git, Heroku, Atom

Interpersonal: Collaboration, Self-Confidence, Written and Verbal Communication, Open-

mindedness, Empathy

Projects

Let's Form a Band - Based on Candy Crush, but adapted to illustrate the life of a musician.

Dive Log - Application for logging scuba dive outings and details of each.

Speculook - A social media page designed for students of our GA class to connect.

Web Development Experience

Web Developer Fellow - General Assembly

Remote 08/18 - 12/18

General Assembly's Web Development Immersive (WDI) is a 12-week long training program dedicated to give students a dive into the world of web development, focusing on the ability to create responsive web applications. Completed in class projects and personal projects focused on the real-world applications of web development principles and best practices.

Work Experience

Server - MaryJane's Restaurant, Hard Rock Hotel

San Diego, CA 02/13 - 08/18

High volume restaurant in the Gaslamp district. Sold an average of \$1,500.00 worth of food/drink each day. Prioritized dozens of individual requests at a time, tailoring service to each customer's needs. Collaborated effectively with both management and the back of house to streamline communication and immediately reconcile any guest issues.

Education

University of Wisconsin - Madison

Bachelor of Arts, East Asian Studies - Concentration in Mandarin, Chinese