Brock Hanni

Full Stack Web Developer

Salt Lake City UT, 84124 (801) 647-1286 hannibr26@gmail.com
BrockHanni.com

EXPERIENCE

JHMedical Inc, Salt Lake City, UT — Website Developer/Lead Install Technician

October 2021 - PRESENT

Built and maintained JHMedical.net. Full stack website with verified login information for customers to see detailed info and prices. As lead install tech I work with Doctors and distributors, to install, fix, and maintain optical equipment used in optometry offices.

Legacy Tours and Travel, Bountiful, UT — Reservation Manager

December 2020 - August 2022

Maintained and updated company website using Wordpress and an online database manager to manage customer info. As reservation manager, I helped plan the day-to-day of our tours, calling and reserving hotels/recreation/restaurants for groups of 50 people or more.

Olive Garden, Bountiful, UT — Bartender/Server

September 2020 - September 2021

As a Bartender and Server at Olive Garden, I was responsible for creating a welcome dining experience for customers. I used customer service, team collaboration, and organization to help make the flow of the restaurant, and bar better each day.

EDUCATION

University of Utah, Salt Lake City, UT — Full Stack Web Development

Graduated - August 2023

This Full Stack Web Development bootcamp was offered through the University of Utah. Learned to read and write code, fluent in many languages used in Full Stack Development, worked on my own, and with teams to create functional projects.

SKILLS

Punctual / Hardworking

Communication / Working with a team

Customer Service Skills

Quick Learner / Organized

Multitasking

Proficient in many computer applications and programs

AWARDS

High School Diploma - 2017

Leadership Scholarship - Camp Hunt BSA (Previously Employed) - 2017

Eagle Scout Award - 2014

LANGUAGES

HTML, CSS, Javascript, React, State, MongoDB, Insomnia

APIs (Server side, and Third Party), OOP, ORM, Node.js, Express, SQL, NoSQL, Git, PWA, MVC, and AI.

> Specialized in Front End Development