

# Jenna McHargue

509-770-3838 | [jmcharge54@gmail.com](mailto:jmcharge54@gmail.com) | [www.linkedin.com/in/jenna-mchargue-9970a7287](https://www.linkedin.com/in/jenna-mchargue-9970a7287)

## **Key Projects**

<https://jennamcharge.onrender.com>

### **Jems Creations**

Created a full-stack web application for a handmade jewelry business with user authentication, cart functionality, and dynamic inventory management using PostgreSQL, JavaScript, EJS, and CSS.

### **Division Street Dental**

In progress informational site for dental office with live map, messaging to office, and reviews using HTML, CSS, JavaScript

### **Page Mate**

Worked with a partner to create a site where user can browse, search, or filter to find a book and read the full text online using HTML, CSS, JavaScript, and an API

### **Breed & Show Pro**

Worked with a team of 5 to create an eight page app using Figma. Performed UX interviews and made improvements based on customer feedback.

## **Work Experience**

### **Division Street Dental**

Dental Assistant

2023-2025

Moses Lake, WA

Managed a daily schedule of 10-20 patients, assisting doctor, performing consultations, taking X-rays, maintaining sterilization standards, and recording patient data in dental records using Dentrix.

### **Division Street Dental**

Landscaping and Other Jobs

2020- 2025

Moses Lake, WA

Utilized Dentrix to digitize patient records, organized storage areas, and supported facility upkeep through painting, landscaping, and snow removal.

### **Good Stuff Pyro**

Firework Stand Customer Service

Jul, Dec 2025

Moses Lake, WA

Provided friendly customer service at a seasonal fireworks stand, answered product questions, processed sales, and maintained a clean and organized work area.

## **Education**

### **Brigham Young University-Idaho**

Web Design and Development

GPA 3.9

April 2027

Rexburg, ID

## **Skills**

Proficient – HTML, CSS, SCSS, JavaScript, mySQL, Figma, Canva, Adobe Suite

Medium Proficiency – PostgreSQL, Python

Learning – React, Astro, TypeScript

