

Denise Zitting

Colorado City, AZ 86021

435-592-4175

zittingcodes@gmail.com

Professional Summary

Motivated Frontend Developer with a strong passion for learning and a focus on building websites that deliver exceptional user experiences. Experienced in diverse industries, including social media management, photography, digital marketing, and web development. Committed to expanding expertise in web and software development to create innovative and impactful solutions. Eager to contribute technical skills and creative problem-solving abilities to drive the success of dynamic projects.

Skills

Frontend Development

Version Control

Google Suite Tools & Analytics

Adobe Creative Suite

Web Performance Optimization

Cross-Browser Compatibility

Responsive Web Design

Databases

User Interface Design

VSCoDe IDE

Problem-Solving

Microsoft Office

Volunteer Work

Fine Art Miracles:

July 2023 - Current

- Collaborated with CEO to identify and improve website navigation and user experience on 8 - 10 pages
- Led team in implementing updates aligned with objectives of enhancing appearance and functionality
- Saved the organization over \$4,300 in rendered services
- Successfully completed project on the deadline

Experience

UI/UX Certificate Projects:

HarvardX - 2023

Chrome Extension Project:

- Developed a Chrome extension utilizing HTML, CSS, JSON, and JavaScript.
- Designed and executed user interface components for seamless integration with the browser increasing user productivity by 50-60%.
- Employed functionality and features to enhance the browsing experience for users by removing 100% of browser distractions.
- Independently launched the extension on the Chrome Web Store, ensuring successful publication.
- Received positive feedback from users for the innovative features and user-friendly design.
- Completed 1 month ahead of deadline

Denise Zitting

Colorado City, AZ 86021

435-592-4175

zittingcodes@gmail.com

JavaScript & Data Algorithms Project:

FCC - 2023

- Developed a cash register application using JavaScript that significantly reduces human error up to 100% through computational outputs.
- Engineered functionality to calculate and return the amount of change due.
- Created a user-friendly interface to input purchase amounts and tendered cash.
- Demonstrated problem-solving skills by handling various scenarios and edge cases

Education

Google Professional UX Certificate	Current Coursera
CS50 Intro to Artificial Intelligence	Current HarvardX
CS50 Intro to Computer Science	April 2023 HarvardX
Front End Simplified Bootcamp	Dec 2022 Frontend Simplified

Certifications

Google UX Fundamentals	July 2023 Google Coursera
Digital Advertising	July 2023 HubSpot
Front End Development Frameworks	July 2023 freeCodeCamp
JavaScript Algorithms and Data Structures	May 2023 HarvardX
Introduction to Computer Science	April 2023 freeCodeCamp
Responsive Web Design	March 2023 freeCodeCamp

Project Links

Personal React Web App	https://denisezitting.netlify.com/
ClearStartBeta Chrome Extension	https://chrome.google.com/webstore/detail/clearstartbeta/ffnhggjkiimpjijmjbdoghlejfaehaimh
Personal Portfolio	https://dzitting.github.io
JavaScript Projects	https://www.freecodecamp.org/certification/DeniseZitting/javascript-algorithms-and-data-structures