NICK CALDERONE

FRONT-END DEVELOPER





970-989-3545



calderonenick@gmail.com



po box 67 Carbondale, CO



nick@nickcalderone.dev



Github Profile



LinkedIn Profile

SKILLS

Programming Languages:

JavaScript (ES6), CSS/Sass, HTML, PHP

Libraries: Vue, React, Svelte,

Express, D3, JQuery

Tools & Platforms: WordPress,

Drupal, MongoDB, Postgres,

Netlify, Git

Design: Affininty Designer 2,

Figma, Adobe products

EDUCATION

MICHIGAN STATE UNIVERSITY

2008 - 2013 | East Lansing, MI

Bachelor of Science in Horticulture - Landscape Design, Construction, & Management Concentration

AWARDS

2021 GovX Experience Awards
Overall Finalist for the Pitkin
County COVID-19 Response &
Recovery website

EXPERIENCE

FRONT-END DEVELOPER | Nicholas Calderone LLC | 2019 - Present

- Writing robust and maintainable code using HTML, CSS, JavaScript frameworks/libraries, PHP, and content management systems including Vue, React, Express, JQuery, Drupal, and WordPress.
- Following web development best practices by building websites that are responsive, accessible, performant, secure, search engine optimized, and compatible with all major browsers.
- Building pixel-perfect sites from Figma designs and other design software.
- Troubleshooting front-end issues using developer and accessibility tools.
- · Maintaining an organized workflow and collaborating with other developers using GitHub.
- Managing all stages of the project lifecycle including sourcing clients, defining goals, contracting specialists, choosing technologies, building projects, providing training materials, maintaining websites, and retaining client relationships.

PROJECT HIGHLIGHT | Pitkin County COVID-19 Response & Recovery website

In my contracted role as technical lead of the Pitkin County COVID-19 Response & Recovery website, I was tasked with building the "mothership" for pandemic communications.

- Ran weekly strategy meetings with public health officials, epidemiologists, data scientists, and contracted specialists to prioritize website development based on public health changes, community feedback, and intercounty planning.
- Built custom website functionality including tools to search for testing locations based on specific needs, register for upcoming vaccination clinics, and determine someone's booster eligibility.
- Trained and managed 3 county employees who created and translated website content.
- Provided Google Analytics reports used for strategic planning and to understand the effects of our communications efforts.
- In the 6 months post-launch, the site saw an average of 226.5% month-over-month increase in pageviews. At the height of the pandemic, the site handled over 362,000 pageviews per month.
- The site was recognized as an Overall County Government Experience Finalist in the <u>2021</u> <u>Government Experience Awards</u>.

FREECODECAMP CERTIFICATIONS

- Responsive Web Design
- <u>JavaScript Algorithms and Data Structures</u>
- Front-End Development Libraries
- Back-End Development and APIs

INTERESTS

Rock climbing, skiing, thrifting, cooking, ping pong, disk golf, travel, board/video games, live music