DANIELLE CARDONA

Legal Engineer | Software Developer | Attorney | LinkedIn | GitHub | Portfolio

danielle.cardona23@gmail.com | (303) 506-3935

Experienced attorney and aspiring software developer with a proven track record of delivering innovative solutions to complex challenges. Passionate about leveraging technology to enhance legal workflows and improve access to legal services.

SKILLS

Languages/Frameworks: Ruby, Rails, JavaScript, SQL, HTML, CSS, Active Record, React

Testing: RSpec, TDD, WebMock, VCR, Cypress, Faker, FactoryBot, SimpleCov

Tools/Workflow: Git, GitHub, Postman, Postico, Heroku, Render, Netlify, Agile Development

PROFESSIONAL EXPERIENCE

Assistant Regional Counsel

Jan 2020 - May 2024

U.S. Department of Health & Human Services (HHS) Office of the General Counsel | Denver

- Led nationwide committees, coordinating cross-functional teams to implement a modern, cloud-based knowledge management system, streamlining legal operations
- Drafted, reviewed, and negotiated complex agreements with federal agencies, state and tribal governments, and private entities
- Provided strategic legal guidance to agency leaders, including Cabinet-level officials and hospital CEOs
- Designed and delivered in-person and virtual training programs for agency leaders across diverse departments
- Represented HHS in litigation, leveraging critical thinking and case management skills to achieve favorable outcomes in all contested cases

Deputy General Counsel

May 2013 - Dec 2019

Denver Public Schools (DPS) | Denver

- Advocated for DPS in litigation, applying analytical problem-solving to resolve complex legal challenges
- Designed and delivered in-person and virtual training programs for hundreds of employees
- Managed complex personnel investigations, coordinating the work of dozens of HR professionals to ensure thorough and effective resolution of concerns
- Drafted and reviewed a variety of legal documents, including contracts, memoranda of understanding, and other agreements

SOFTWARE PROJECTS

Festify, Solo Project

FE Repo | **BE Repo** | *React web app with a Rails API empowering music festival administrators to manage festival schedules* **Tech Stack:** Ruby on Rails, Fetch API, PostgreSQL, React, React Router, JavaScript, CSS, RSpec, Cypress

- Designed, implemented, and deployed RESTful API endpoints, ensuring seamless data integration with the Rails backend
- Developed a responsive interface to display festival schedules and schedule details and to remove shows from schedules
- Implemented live search functionality, enabling users to filter schedules by artist name for quick identification of relevant events

Mood Boost, Group Project | Deployed Site

<u>FE Repo</u> | **<u>BE Repo</u>** | React web app with a Rails API that delivers curated content to uplift users' moods

Tech Stack: Ruby on Rails, Fetch API, PostgreSQL, React, React Router, JavaScript, CSS, RSpec, Cypress

- Designed a modal with conditional rendering for login and account creation, featuring robust client-side validations
- Integrated an external API to fetch and display inspirational quotes in a responsive and dynamic user interface
- Connected the frontend to the Rails API to manage user profiles and log completed activities for personalized tracking
- Built end-to-end tests with Cypress to ensure reliable quote fetching, dynamic content updates, and seamless navigation flows

EDUCATION

Turing School of Software and Design

July 2024 - Present

Accredited Certificate in Full-Stack Software Development

University of Denver Sturm College of Law, Juris Doctor

May 2013

Honors/Awards: Order of St. Ives | 4 Merit Scholarships | 5 Scholastic Excellence Awards | Outstanding Student Advocate Award

Metropolitan State University of Denver, Bachelor of Arts | Modern Languages

May 2010

Honors/Awards: Magna cum laude | Merit Scholarship | President's Honor List | Golden Key Honor Society