CHRISTOPHER ALLBRITTON

Web Developer

573 718-8588

@ cla.inbox@gmail.com

https://github.com/callbritton

RECENT PROJECTS

Viewing Party

Attps://github.com/Callbritton/viewing party

Web application that consumes multiple endpoints from the MovieDB API to enable users to search for a variety of data. This was a paired project that utilized GitHub Projects for project management tools.

- Had the privilege of leading the team for this project including all applicable project management requirements.
- Stack and tools utilized: Ruby, HTML, CSS, JavaScript, RuboCop, TravisCl, WebMock/VCR, FactoryBot, Faker, RSpec for testing, and deployed to Heroku

Rails Engine/Rails Driver

Phttps://github.com/Callbritton/rails_engine

The Rails Engine app provides the backend services and API buildout for the Rails Driver (frontend) application to consume. Both applications have comprehensive testing and were built out with TDD.

- Solo project with a one week deadline to complete.
- Stack and tools utilized: Rails, HTML, CSS, Bootstrap, Factory Bot, Faker, Figaro, Fast Json API, and RSpec for testing.

Monster Shop

https://github.com/Callbritton/monster_shop_2005

Web application with a focus on database manipulation. Group project that required the creation and utilization of multiple many-to-many relationships.

- Served as group leader for this project including all applicable project management requirements.
- Stack and tools utilized: Ruby, HTML, CSS, JS, Bcrypt, RSpec for testing, and deployed to Heroku.

PRIOR ROLES

Safety Manager

HazTek, Inc.

Richmond, VA

Serve as safety management for a multiple clients throughout southern

- Responsible for safety oversight of GC and subcontractors (40+ personnel) during 4 month renovation of active chemical production facility.
- Responsible for safety oversight of mechanical contractor and subcontractors (130+ personnel) for the construction of a 20 MW solar farm commissioned by Dominion, Energy.

Safety Manager

Roseburg Forest Products, Inc.

♀ Roseburg, OR

Responsible for managing the health and safety program for Riddle Plywood one of the largest forest products facilities in the US. Employing 450+ production staff, and operating 24/7/365, the Riddle facility produces in excess of 1 million+ person-hours annually.

- Served as leader of the Riddle Safety Team responsible for reducing annual injuries and recordable incidents by over 50% during my tenure.
- Tasked with leading the Mobile Equipment and Pedestrian Interface Task Team, which successfully created the standards and policies implemented company-wide (12 facilities with over 3500 employees).
- Responsible to manage the facility's PPE needs and associated budget (in excess of \$500k per year).

SUMMARY

In all of my previous roles, I most enjoyed working within a team to achieve hardfought goals - whether as a Safety Manager, responsible for the health and safety of hundreds of team members, or as a Construction Project Manager, with oversight responsibilities of dozens of team members on multi-million dollar projects.

Like those past positions, I have found that being a team player is a primary strength in what I do now: writing well-tested, maintainable, logical, and intuitive code.

TOOLBOX

Languages, Tools, & Concepts



EDUCATION

2006 Back End Cohort

Turing School of Software and Design

06/2020 - Ongoing

400+ hours applied to continued education and professional certificates.

Certifed Utility Safety Professional, OSHA 500, OSHA 510, etc.

Journeyman electrician with 10.000+ hours of industrialscale electrical, automation, and comms deployment in a wide variety of locales.

Coast to coast and throughout Europe

Powered by CY Enhancy