MARISA WYATT- Front-End Developer

Denver, Colorado • risawyatt22@gmail.com • (386) 416-9106 • Linkedin. • Github

SKILLS

Languages/Frameworks: JavaScript, React, React Router, Node.js, Express.js, HTML5, CSS

Testing: Cypress (E2E), Mocha/Chai (TDD)

Tools/Workflow: Git, Github, GitHub Projects, NPM

SOFTWARE PROJECTS

Parks Passport, Team project | Repo link | Deployed Link

Technologies Used: TypeScript, React, Router, CSS, HTML5, Cypress

Created a web application that allows a user to browse National Parks, look further into details about a chosen park, and view, save, and remove parks in their favorites.

- Used data from the public NPS API to make a modern and sleek app that displays the parks data in a more pleasing and easily navigated UI.
- Collaborated within a dynamic team of three to develop a React project, while gaining proficiency in TypeScript, implementing routing with React Router, and performing end-to-end testing using Cypress.

Colorandom, Team Project | Repo link | Deployed Link

Technologies Used: JavaScript, CSS, HTML5

Developed a web application using vanilla JavaScript that creates a randomized color palette and lets the user save and delete previous palettes.

- Utilized Git Workflow practices to collaborate as a team
- Optimized the project to use data models to track the user's saved palettes and the current palette
- Incorporated project managers & mentors feedback through ongoing code reviews.

Adventurer Alchemist, Solo Project | Repo link | Deployed Link

Technologies Used: JavaScript, React, Router, CSS, HTML5, Cypress

Created an application that allows a user to randomly generate a D&D character profile.

- Captured data from the D&D 5e API to make an inviting and intuitive app that renders a basic character profile that is randomly generated to aid beginner players in character design.
- Utilized workflow tools to outline code architecture and functionality at a high level that is checked with e2e testing using Cypress.

PROFESSIONAL EXPERIENCE

Craft Canning + Printing, Operator, Denver, Colorado

06/2022 -

03/2023

Followed job order for product specifications, dimensions, tolerances and sequence of operations.

- Adjusted machines to increase productivity for runs with an average of 40+ cans per minute.
- Inspected finished products for quality and adherence to customer specifications.

EDUCATION AND RELEVANT CERTIFICATIONS

Turing School of Software and Design, Denver, CO

2023