Katelyn Grimoldby

katelyngrimoldby@gmail.com | (587) 708-2468 | github.com/katelyngrimoldby | katelyngrimoldby.com

Technical Skills

Languages: HTML5, CSS3, Javascript (ES6), Typescript, Sass/Scss, JSON

Libraries and Frameworks: React, Next.Js, Axios, Redux Toolkit, React Router **Technologies:** Git/Github, NPM, REST API, Vite, PostCSS, Contentful CMS

Software: Figma, VSCode, Adobe Photoshop, Adobe Illustrator

Work Experience

Web Developer & Designer - Freelance

July 2022 - Nov 2022

The Travel Enablers | Spruce Grove, AB

- Kickstarted new business by creating an attractive and functional website
- Maximized client satisfaction by collaborating on design choices and payment flows
- Code and full case study at github.com/katelyngrimoldby/the-travel-enablers

Web Developer - Freelance

August 2019 - Nov 2022

Travelling Yogi Retreats | Spruce Grove, AB

- Opened new form of revenue for client by implementing paid membership infrastructure for online classes
- Reliably and efficiently update website with new events at instruction of client
- Ensure optimal User Experience by maintaining coherent and consistent design

Projects

Mock Cosmetic Store

github.com/katelyngrimoldby/cosmetic-store

CSS3, Typescript, JSON, React, Axios, Redux Toolkit, React Router, PostCSS

- Developed fictional e-commerce site populated by static JSON data
- Wrote logic for a wishlist, cart, as well as product filtration and sorting.
- Utilized URL Search Parameters to store filtration and sorting state
- Built on third-party design and ensured responsiveness across all devices

Weather Dashboard

github.com/katelyngrimoldby/weather-app

CSS3, Typescript, React, Axios, REST API, PostCSS

- Used three API services in tandem to fetch data
- Employed Geolocation to allow viewing local weather with ease
- Implemented dark mode, saving searched locations, and easily choosing between metric and imperial units
- Designed for responsiveness across all devices

Education

Spruce Grove Composite High School

Graduated 2021

Graduated with Honours With Distinction (90%+)

- Focused on Computer Science, Mathematics, and Graphic Design
- Finished top of class in Computer Science 30