

Katelyn Grimoldby

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

Technical Skills

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

Libraries and Frameworks: React, Express, Next.js, Axios, Jest, Redux, React Router, Sequelize

Technologies: Node.js, Vite, PostCSS, Contentful CMS, PostgreSQL, Redis, Docker, MongoDB, Github Actions

Software: Figma, Adobe Photoshop, Adobe Illustrator

Work Experience

Web Developer - Freelance

July 2022 - Present

The Travel Enablers | Alberta, Canada

- Kickstarting new business by creating an attractive and functional website
- Maximizing client satisfaction by collaborating on design choices and payment flows
- Delivering results efficiently and effectively while maintaining feedback loops

Casual Web Assistant

February 2022 - June 2022

Parkland School Division | Stony Plain, Alberta, Canada

- Collaborated with several departments to ensure updates were made in a timely manner
- Improved accessibility of vital online resources division-wide

Content Management Specialist - Freelance

August 2019 - Present

Travelling Yogi Retreats | Alberta, Canada

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

Education

Full Stack Web Development

Completed 2022

University of Helsinki

Projects

Mock Cosmetic Store

github.com/katelyngrimoldby/cosmetic-store

CSS3, Typescript, React, Axios, Redux, 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

Job Application Tracker

github.com/katelyngrimoldby/job-application-tracker

Typescript, CSS3, React, Express, Sequelize, PostgreSQL, Redis, Docker

- Implemented user and job management using Postgres and Sequelize
- Used TipTap to write, store, and display rich text
- Managed basic user authentication with bcrypt and JsonWebToken
- Developed server-side session management using redis