

Sydney Knoelk

Boise, 83706 +1 2082688646 sydneyknoelk548@gmail.com

Website, Portfolio, O **Profiles**

- https://www.linkedin.com/in/sydney-knoelk-9099b0155/
- https://github.com/sknoelk

Summary

work, attention to detail and excellent organizational skills. Solution-driven and innovative. Two years of experience with HTML, CSS and JavaScript as well as recent experience with React and Python.

Skills

- HTML5 (2 years)
- CSS (2 years)
- JavaScript (2 years)
- React

- Microsoft SQL Server
- Python
- SEO tools (1 year)

EXPERIENCE

REACT JS ECOMMERCE SITE

In this project I used functional components to build an ecommerce webapp with a navbar, a dropdown menu, skeletal loading images, a shopping cart and a sort/filter feature. Each book has its rating in stars, a description, title, and suggested books show up when the user clicks on a book.

July 2022

Strong knowledge and experience with

- Components (functional vs class)
- Hooks (useState, useEffect, useRef etc.)
- Props, PropTypes
- Rendering, conditional rendering
- Routing

FILM SEARCH USING API

In this project I used functional components to build a webapp that uses an API to retrieve data about movies. The user types the name of a movie into a search bar and movies that include the text given will show up. They show up as cards with the cover of the movie, the title and year.

June 2022

Strong knowledge and experience with

- Components (functional vs class)
- Hooks (useState, useEffect, useRef etc.)
- Fetching APIs
- Rendering, conditional rendering

Routing

PORTFOLIO WEBPAGE

In this project I combined my knowledge and experience of HTML, CSS and JavaScript in order to build a fully responsive webpage that enriches user experience with simplicity and a visually pleasing user interface. I used JavaScript to control movement of shapes on the page, build a contact form modal that sends the information to my inbox, etc.

April 2022

Strong knowledge and experience with

- HTML
- CSS
- **JAVASCRIPT**
 - Async functions
 - Arrays/array methods
 - o For loops
 - o Arrow functions
 - o If statements
 - o Promises

College of Western Idaho, Boise

06/2022