

Bryce Lozinski

FRONT-END DEVELOPER

Website: blozinski.com

E-mail: blozinski056@gmail.com

Phone: (424) 230-2383

LinkedIn: linkedin.com/in/bryce-lozinski/

Github: github.com/blozinski056

I am a curious and resourceful, self-taught front-end developer, looking to expand my skills to become a full-stack developer while learning about UI/UX design to improve my eye for creativity.

Personal Projects

WeebSite

7/2022-11/2022

- An ecommerce website that is a hub for mainstream anime merchandise and anime fans
- Renders multiple “pages” (home page, search page, description page, shopping cart page) that pass information to each other
- Includes a filter tab with checkboxes for keywords as well as a user input space for a price range
- Includes a shopping cart page where the final quantity of items and sizes can be viewed and changed

Github: <https://github.com/blozinski056/anime-ecommerce>

MovieTracker

7/2022-11/2022

- A movie list website that utilizes The Movie Database API
- Tracks movies a user has seen and has not seen so that they can compare lists with their friends, family, or new dates
- Logging in populates the “Watched” and “Unwatched” lists with movies from the user’s lists
- Logging in allows the user to add friends and check their friends’ movie lists

Github: <https://github.com/blozinski056/movie-list>

RemindMe

7/2022-11/2022

- A CRUD website to track reminders for the user
- Displays the amount of time remaining before the reminder’s deadline
- Logging in populates the list of reminders with the user’s reminders

Github: <https://github.com/blozinski056/reminder-app>

Personal

Portfolio

7/2022-11/2022

- A portfolio website that acts as a hub for my projects
- I used this as a project to display my simple, yet eye catching style and my playfulness through a few fun animations
- Utilizes EmailUS for the contact form so that I can receive any messages users would like to send

Github: <https://github.com/blozinski056/portfolio>

Education

2018-2020

Computer Science, Minor, University of California, San Diego

Relevant Coursework:

- Basic Data Structures and Object-Oriented Design (Java)
- Mathematics for Algorithms and Systems
- Advanced Data Structures (C++)
- Data Science in Practice (Python)

Skills

JavaScript

React.js

SCSS

C++

Learning:
Node.js/Express.js

HTML5

CSS

Java

Git

Learning:
SQL/postgreSQL