Bryce Lozinski

FULL-STACK DEVELOPER

Website: blozinski.com

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

E-mail: blozinski056@gmail.com Github: github.com/blozinski056 Phone: (424) 230-2383

I am a highly motivated and resourceful, self-taught full-stack developer with the desire to make eye-catching websites. Within 6 months, I have learned and implemented a PERN tech stack in my projects, while continuing to improve on my existing skills and expand my knowledge of web development software.

Personal Projects

RemindMe 7/2022-current

- A CRUD website to track the user's reminders
- Users can create their own accounts and log in to access their saved reminders
- The front-end was made with ReactJS and SCSS
- The back-end uses NodeJS/ExpressJS to access and manipulate data in PostgreSQL

Website: https://remindmenotes.com

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

MovieTracker 7/2022-current

- A movie list website that utilizes The Movie Database API
- Users are able to access their movie lists when logging in and save their lists by signing up
- The front-end was made with ReactJS and SCSS
- The back-end uses NodeJS/ExpressJS to access and manipulate data in PostgreSQL

Website: https://movietrackerlist.com

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

EinSite 7/2022-current

- An ecommerce website that is a hub for anime merchandise
- Renders multiple pages using React Router components
- The front-end was made with ReactJS and SCSS

Website: https://einsiteecomm.com

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

Portfolio Website 7/2022-current

- My portfolio website that displays three of my projects
- Animations and styles were created with ReactIS and SCSS

Website: https://blozinski.com

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

Education

2016-2020

B.S. in Physiology & Neuroscience, University of California, San Diego

2018-2020

Minor in Computer Science, 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

React/ReactJS	NodeJS/ExpressJS	SQL/PostgreSQL	CSS/SCSS
JavaScript	C++	Java	Git