Bryce Lozinski | Software Engineer | Front-End

(424) 230-2383 • blozinski056@gmail.com • San Diego, CA • blozinski.com • github.com/blozinski056

SKILLS

Web Development: React.js, Typescript, JavaScript (ES5 and ES6), HTML, CSS, SCSS, Node.js, Express.js, PostgreSQL, Relational Databases, Heroku, Netlify, Postman, Git, GitHub, RESTful API, APIs, Front End Engineering, Back End Engineering **Soft Skills:** Resourceful, Curious, Willing to learn, Self-motivated, Leadership, Teamwork, Communication, Attention to detail

EXPERIENCE

got coffee?:

- "got coffee?" is a coffee shop website that utilizes the "pages" folder in Next.js to create unique URL pages
- This was my first project using Next.js, where I focused on familiarizing myself with the "pages" folder and working on improving my website styling
- I utilized server-side generation for pages where the data required to render were available at build time
- Technology used: Next.js, React.js, Typescript, SCSS, JavaScript, CSS, HTML
- Website: https://gotcoffeeshop.com/
- GitHub: https://github.com/blozinski056/got-coffee-next

Order 8:

- "Order 8" is a puzzle game where the user must rearrange 8 number tiles into numerical order in a 3x3 grid
- Includes a timer to track how long the user takes to solve the puzzle
- Randomizes tile locations on "Restart"
- First implementation of Typescript, designed and created within 2 days
- Technology used: React.js, Typescript, SCSS, JavaScript, HTML, CSS
- Website: https://order8game.com
- GitHub: https://github.com/blozinski056/number-game

RemindMe:

- "RemindMe" is a CRUD website that tracks the user's reminders and displays the time remaining until the deadline
- Utilizes Node.js, Express.js, PostgreSQL, and RESTful API calls to authenticate user login credentials as well as access and manipulate user reminder data
- This project was originally created using React.js, JavaScript, HTML, and CSS, but was redesigned to improve the appearance and allow the use of back-end technologies using a PERN (PostgreSQL, Express.js, React.js, Node.js) tech stack
- Unique URLs for every user created with React Routes
- Technology used: React.js, PostgreSQL, Node.js, Express.js, SCSS, JavaScript, HTML, CSS
- Website: https://remindmenotes.com/
- GitHub: https://github.com/blozinski056/reminder-app

MovieTracker:

- "MovieTracker" utilizes the external API, The Movie Database API, to allow users to make lists of movies they have watched and have not watched
- Utilizes Node.js, Express.js, PostgreSQL, and RESTful API calls to authenticate user login credentials as well as access and manipulate user movie data
- This project was originally created using React.js, JavaScript, HTML, and CSS, but was redesigned to improve its appearance and include back-end technologies to save user data using a PERN tech stack
- Unique URLs for every user created with React Routes
- Technology used: React.js, PostgreSQL, Node.js, Express.js, SCSS, JavaScript, HTML, CSS
- Website: https://movietrackerlist.com
- GitHub: https://github.com/blozinski056/movie-list

EDUCATION

University of California - San Diego B.A. in Physiology & Neuroscience Minor in Computer Science

September 2016 – June 2020