## Jake Januszanis Software Developer

Denver, CO | (619)-961-3979 | jjanuszanis94@gmail.com jakejanuszanis.com | github.com/Jake-Januszanis

#### Skills

Frontend: HTML, CSS, SASS, JavaScript, TypeScript React, React Native, Gatsby

Backend: Node.js, Express, MongoDB, Mongoose, Heroku

Other: Git, RESTful APIs, Figma, Adobe Lightroom

## Relevant Experience

# GoodBlock Technologies, Remote React Developer (Contract)

September 2021 - Present

- Assigned to dStor project, and participated in improving dashboard interface
- Communicated with the development team to implement new features and find solutions to resolve reported bugs
- Collaborated through GitHub following team workflow procedure

## **Projects**

### Flingo Movie App: https://github.com/Jake-Januszanis/rn-movie-app-frontend

- A mobile app that was created to help users discover new movies to watch based upon their genre interests and available streaming providers
- Identified and integrated popular UI/UX trends to enhance user experience
- Built using the following technologies: React Native, Node.js, Express, Heroku

#### React Weather: https://github.com/Jake-Januszanis/react-weather

- Weather app that retrieves data from a third-party API using RESTful web services and translates data to user interface
- Code written using updated syntax including React hooks and JavaScript ES6 Async/Await functions to improve performance

### Pomodoro Timer: https://github.com/Jake-Januszanis/pomodoro-timer

- Pomodoro timer web app developed using HTML, SASS, JavaScript, and MongoDB
- Implemented register/login authorization screens which include hashed passwords for upgraded security

• Users are able to create an account and log daily progress to track study habits and improve overall focus

#### Gatsby Portfolio: https://github.com/Jake-Januszanis/portfolio-v3

- An updated personal portfolio that was built with Gatsby and SASS
- Modified design to ensure webpage was fully responsive across all screen types
- Achieved a GTmetrix performance score of 100% by incorporating modern web best practices to optimize initial load time