# Jake Januszanis

## Software Developer

Denver, CO

Phone: (619)-961-3979 | Email: jjanuszanis94@gmail.com

Portfolio: jakejanuszanis.com | Github: https://github.com/Jake-Januszanis/

#### Summary

Software Developer with 2 years of experience. Well-versed in frontend technologies including Html, CSS, JavaScript, React, and React Native. Currently located in Denver, CO but willing to relocate for job opportunities.

#### Skills

Frontend: HTML5, CSS3, SASS, Tailwind CSS, JavaScript, TypeScript, React, React Native, Gatsby

Backend: NodeJS, Express, MongoDB, Mongoose

Other: Git, AJAX, REST, Heroku, Netlify, Adobe Lightroom, Figma

### Work Experience

### GoodBlock Technologies - React Developer (Remote)

Sept 2021 - Present

- Responsible for improving and adding new features to the user interface for the dStor decentralized cloud storage service
- Efficiently researched and implemented solutions for any new bugs that were found

### **Projects**

### Flingo Movie App: <a href="https://github.com/Jake-Januszanis/rn-movie-app-frontend">https://github.com/Jake-Januszanis/rn-movie-app-frontend</a>

- A mobile app that helps users discover new movies to watch based upon genres and their available streaming providers
- Main technologies used for this project: Expo, React Native, Node.js, Express, Heroku
- This project is not complete yet as I am still adding new features to provide a better UI/UX experience for the user

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

 Web app built using React for frontend and uses Express.js server on the backend to complete API calls and retrieve data

- App displays both the current forecast or a 5 day extended forecast for the user
- 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 built using HTML, SASS, JavaScript, and MongoDB
- App features register/login page with validation and hashed password security
- Users can save daily progress to the database in order to improve study time performance by comparing data from past dates

#### Gatsby Portfolio: <a href="https://github.com/Jake-Januszanis/portfolio-v3">https://github.com/Jake-Januszanis/portfolio-v3</a>

- My personal portfolio was built using Gatsby, React, and Sass to showcase projects
- Designed for desktop but is fully responsive for all screen types
- BEM naming convention used within code for improved readability

#### Personal Achievements

• Successfully planned and achieved the Triple Crown of Hiking which entails hiking the entirety of the Appalachian Trail (2,187 miles), Pacific Crest Trail (2,653 miles), and Continental Divide Trail (~2,800 miles) within 5 years (2014-2019).