

Jake Januszanis

Software Developer

619-961-3979 | jjanuszanis94@gmail.com | [Portfolio](#) | [GitHub](#)

Technologies

Frontend: HTML, CSS, SCSS, Styled-Components, JavaScript, TypeScript, React, React Native

Backend: Node.js, Express.js, Next.js, Python

Other: Git, GitLab, RESTful API's, Responsive Web Design, Asana, Figma

Work Experience

Sawatch Labs | Software Developer (Fullstack) | Remote

January 2022 - Present

React, JavaScript, TypeScript, Node.js, Python, Styled-Components

- Developed a reusable component library with React and Styled Components, along with detailed documentation, which contributed to more consistent design patterns across all products.
- Expanded the company's administrative console, enabling authorized users to perform all CRUD operations independently, thereby eliminating the need for developers to manually update client accounts.
- Efficiently debugged and resolved any bugs brought up during the testing phase of product development.
- Configured API endpoints in Node.js to retrieve data when implementing new features.
- Participated in all aspects of the product development process including sprint planning, daily stand-ups, code reviews, and QA/QC testing.

GoodBlock Technologies | Frontend Developer | Remote (Contract)

September 2021 - December 2021

React, TypeScript, SASS, Bootstrap/Reactstrap

- Updated typography on forms to allow for better visual hierarchy and control user focus on targeted content.
 - Modified form functionality to control the content displayed based upon user progress.
-

Personal Projects

Flingo Movie App

[Frontend Source Code](#) | [Backend Source Code](#)

- Mobile app developed to increase efficiency while searching for new movies to watch.
- Identified and integrated popular UI/UX trends to enhance user experience.
- Built with the following technologies: *React Native, Node.js, Express, Heroku, REST API*

Gatsby Portfolio

[Live Site](#) | [Source Code](#)

- Personal portfolio redesigned with Gatsby and SASS.
- Modified design to ensure the web page is fully responsive across all screen types.
- Achieved a GTmetrix performance score of 100% by incorporating modern web best practices to optimize initial load time.

React Weather App

[Source Code](#)

- React app that interacts with third-party API using RESTful web services to retrieve specific location weather data.
- Assembled backend Node.js server to increase security while interacting with RESTful API.
- Updated ES6+ syntax including React hooks and JavaScript Async/Await promises to optimize performance.

