

Justin Davies

— Software Engineer —

 Phone

646 294 2973

 Email

JustinJDavies1@gmail

About

I am a highly skilled Software Engineer with a strong background in full-stack web development. Possessing expertise in React, JavaScript, and Ruby on Rails, I am a creative problem solver with a passion for enhancing workflow and communication within organizations. I am committed to continuous learning and professional development, constantly seeking new challenges to push the boundaries of my abilities.

Work Experience

Remote (03/2021-present)

Software Engineer @CoreLogic

- Developed web applications from initial concept to production-ready state
- Maintained and improved legacy web applications with accessibility as a top priority
- Implemented server-side web application logic using Ruby
- Experienced in building web applications using React and TypeScript
- Developed reusable and modular components using Material-UI
- Implemented responsive design to ensure web applications adapt to different screen sizes and devices.

Austin (04/2019-12/2020)

Vet Tech @ZippiVet

- Enhanced day to day operations by improving communication leading to technicians clocking out on time
- Trained 4 veterinarian technicians on animal care procedures, facility policies, and industry best

Austin (07/2017-4/2019)

Vet Tech @Banfield Pet Hospital

- Trained 3 new employees on animal care and work expectations
- Advocated for communication and team work to increase companies daily goals

Skills

- ♦ Javascript
- ♦ Typescript
- ♦ React
- ♦ Ruby on Rails
- ♦ SvelteKit
- ♦ Material-ui
- ♦ Styled Components
- ♦ Css
- ♦ Redux

Education

(02/2020-12/2020)

Software Engineering Bootcamp

FlatIron School - Online

(05/2010-12/2011)

Bachelors of Science in Recording Arts

FullSail University - WinterPark, FL

Technical Experience

WeBudget

- provides tools to effectively allocate your funds -
- Designed and implemented a React-based application utilizing Redux for efficient state management
- Implemented secure authentication via JSON web tokens in conjunction with a Rails API
- Created and deployed two dynamic forms with seamless user interaction using JSX technology

Thank You For Tia

- displayed a menu for a fictional food truck -
- Developed a software solution using a combination of Rails API and Vanilla JavaScript
- Utilized fetch requests to retrieve data from the backend and stored it in object-oriented Javascript classes
- Employed Vanilla Javascript to effectively manipulate and update the Document Object Model (DOM).

Mans Best Friend Fitness

- journal and keep track of your pets health -
- Developed a Ruby on Rails project utilizing the Model-View-Controller (MVC) design pattern
- Integrated OmniAuth to allow users to log in via Facebook
- Employed the Devise gem to provide secure authentication functionality.

< *LinkedIn* *Git Hub* />

