

## Professional Summary

---

Results-driven Software Engineer with expertise in **full-stack development** using **React**, **TypeScript**, and **Ruby on Rails**. Known for creating **scalable, reusable components** and enhancing **user experiences** through responsive design. Adept at **collaborating with cross-functional teams** to deliver high-quality software solutions. Passionate about continuous learning and eager to tackle new challenges to drive innovation..

## Technical Skills

---

**Frontend:** JavaScript, TypeScript, React, Svelte, CSS, Styled Components, Material-UI, Redux, React-Query, Playwright

**Backend:** Ruby on Rails, REST APIs, JSON Web Tokens

**Tools:** Git, Jira

## Work Experience

---

### CoreLogic

**Senior Software Engineer - Remote** (02/2023-present)

- Built components and all 4 pages for the new lender UI, completing 57 of 240 **Jira** tickets, demonstrating leadership.
- Translated **Figma** designs into production-ready web applications using **React** and **TypeScript**.
- Implemented **Playwright** for automated testing, enhancing code reliability and reducing manual testing efforts.
- Collaborated with cross-functional teams to enhance product features, aligning with industry best practices.

### Roostify

**Software Engineer - Remote** (03/2021-02/2023)

- Developed and maintained server-side logic with **Ruby on Rails**, ensuring efficient data flow.
- Built reusable components with **Material-UI**, improving design consistency across a **React monorepo**.
- Focused on responsive design for a seamless user experience, contributing to a successful company acquisition.

### Zippivet

**Veterinary Technician - Austin, TX** (04/2019-12/2020)

- Improved clinic efficiency through enhanced communication protocols.
- Trained and mentored new technicians on procedures, ensuring quality care and adherence to standards.

## Other Technical Experience

---

### weBudget | Demo Video

- provides tools to effectively allocate your funds -

- Developed a **React** application using **Redux**, contributing to a user-friendly financial allocation tool.
- Implemented secure user authentication through **JSON Web Tokens** and a **Rails API**.
- Built controlled forms using **JSX**, enhancing the application's usability.

### Thank You For Tia | Demo Video

- displayed a menu for a fictional food truck -

- Developed a software application integrating a **Rails API** with a user-friendly interface using **Vanilla JavaScript**.
- Utilized **fetch requests** for seamless backend to front-end communication, efficiently retrieving and managing data.
- Organized data flow through **JavaScript classes**, ensuring maintainability and scalability as the project grew

### Mans Best Friend Fitness | Demo Video

- offers a pet owner the opportunity to journal and keep track of their pets health -

- Designed and developed a **Ruby on Rails** application following the **MVC pattern**.
- Integrated **OmniAuth** for streamlined **Facebook sign-in**, offering users an effortless login experience.
- Enhanced security by implementing **authentication** with the **Devise gem**, protecting user data and sessions.

## Education

---

Flatiron School - *Software Engineering Bootcamp* - Online - (02/2020-12/2020)

FullSail University - *Bachelors of Science in Recording Arts* - Winter Park, FL - (05/2010-12/2011)

