703.409.9333 jbrundagejr@gmail.com jonbrundagejr.com → LinkedIn Profile \rightarrow Github Profile \rightarrow Medium Posts \rightarrow

Brooklyn, NY



Skills:

Javascript React Redux Ruby Rails Front End Back End TypeScript SQL HTML CSS Web Design AdobeSuite

About me:

Full stack engineer skilled in React and Ruby on Rails. Strong verbal and written communication, time management and team leadership skills. Ability to create inclusive, positive work environment. Self-driven, detail-oriented learner.

Professional experience:

SOFTWARE ENGINEER www.thegivinggrape.org \rightarrow Sept. 2021 - current

Maintain and improve efficiency of a ReactJS frontend and Ruby on Rails API backend.

Implement dynamic rendering for better user experience based on device used

Collaborate with small team to deliver quality product and meet deadlines FREELANCE CINEMATOGRAPHER Sept. 2009 - Feb. 2021

Filmed multiple television series including The Daily Show with Trevor Noah, Ride with Norman Reedus, StarTalk with Neil deGrasse Tyson, and Showtime's The Circus.

Led camera department in finding and managing crew members.

Created the visual style of a show, both in lighting and camera techniques.

Education:

FLATIRON SCHOOL, Full Stack Web Development, specializing in React and Ruby on Rails Brooklyn, NY March 2021 — June 2021

VIRGINIA TECH, Bachelors of Arts in Communication with minor in Professional Writing Studied abroad in Valencia, Spain in Winter 2007. Blacksburg, VA May 2008

Technical Projects:

FILMOTE Github →

An app that allows users to rate films multiple emotions, giving them an opportunity to refine the way they discover new movies.

Utilized TypeScript with React JS for app scaleability.

Implemented GoAuth for a userfriendly profile creation and login experience.

Utilized Firebase backend for easy user analytics.

ICE CREAM SOCIAL Demo ightarrow Github ightarrow

An app to connect ice cream enthusiasts to discover new brands as well as directly message each other.

Utilized JSON Web Tokens and localStorage to store encrypted user information client-side.

Implemented ActionCable to enable real-time user messaging.

Implemented React Redux for state management.

Implemented Rails with a PostGres database to construct a backend server.

VINYLBOXD Live Site → Github →

An app designed for vinyl collectors to review their collection and find new albums.

Utilized JSON Web Tokens and localStorage to store encrypted user information client-side.

Built with a React frontend for DOM manipulation and easy state management.

Implemented a Ruby on Rails backend for robust data modeling.