Aaron Lally | 518-258-9681 || aaronlallydev@gmail.com

LinkedIn | Github | Blog

Full-Stack Web Developer

Enthusiastic Full-Stack Developer eager to leverage experience as a Licensed Social Worker in environments demanding excellent coding skills, strong communication, time management, and exceptional collaborative skills. I am eager to work in organizations building and delivering complex and performant products.

TECHNICAL PROJECTS

Real Reviews- Github | Demo

A full-stack video game review web application

- Built Ruby on Rails backend (SQL database): Included authorization and error handling
- Created react.js front-end with routing in client folder
- Implemented full CRUD capability for Users, Reviews, Games, and Developers

Tandm - Github

An full-stack web application for renting bicycles

- Created Ruby on Rails backend (SQL database): Included authorization and error handling
- Designed a react is front-end with routing in client folder

Trivia Game - Github

A front-end web application

- Created React.js front-end application
- Implemented full CRUD capability for questions

TECHNICAL SKILLS

JavaScript, React, Ruby, Rails, Sinatra

WORK EXPERIENCE

Shaker Place Rehabilitation and Nursing

Licensed Master of Social Work

Albany, NY

2021 - 2022

- Managed cases of ~80 patients
- Assessed and diagnosed patients, coordinated health care with physicians/nurses, managed finances and coordinated safe discharges.

New York State Legislative Bill Drafting Commission

Albany, NY

Data Entry Machine Operator

2016 - 2017

- Created, formatted, and grammatically perfected New York State Legislation
- Coordinated with many departments to deliver a perfectly built bill to be viewed and voted on by the New York State Senate and Assembly

EDUCATION

Flatiron School New York, NY

Full Stack Web Development: HTML, CSS, Ruby on Rails, Sinatra, JavaScript, and React

2022

2020

University of Denver Denver, CO Master's Degree: Social Work

State University of New York at Albany

Albany, NY

Bachelor's Degree: Major: Psychology || Minor: Neuroscience

2016