### Daniel Fellner

#### Frontend Developer

Professional Frontend Developer with 2 years of work experience in React . In the past year, I have graduated at the top of my bootcamp cohort and landed a position in frontend development. Seeking my next opportunity

dfellner92@gmail.com ≥<

9734946314

Montclair, United States Q

dfellner92.github.io/myPortfolio 👄

linkedin.com/in/danielwfellner in

github.com/Dfellner92 🦪

#### **EDUCATION**

## Bachelor's of Science in Exercise Physiology

Montclair State University

09/2016 - 05/2021

Montclair, NJ, USA, 3.4 GPA

Courses

 Exercise Physiology core curriculum  Gained proficiency in Google Suite, Microsoft Office (Word, Excel, Powerpoint)

# **Certificate in Fullstack Development**Rutgers Coding Bootcamp

03/2020 - 09/2020

Jersey City, NJ, USA, A- GPA

#### Courses

 24-week immersive bootcamp that covered HTML5, CSS3, JavaScript, jQuery, Express.js, React.js, Node.js, progressive web apps, agile methodology, computer science, database theory, MongoDB, MySQL, and Git

#### **EXPERIENCE**

### Frontend Developer

The Gaia Coin Foundation

06/2021 - Presen

Greensboro, NC, USA

Cryptocurrency start-up aiming to promote environmentalism through blockchain technology

#### Tasks/Achievements

- Building, refactoring, and testing components for the front end social app using React, Redux, and CSS3
- Creating newsletters in Wordpress using custom themes/templates to help increase NFT buying traffic for the company

Contact: Will Sokolowski - will.sokolowski@gmail.com

#### **SKILLS**



#### PERSONAL PROJECTS

Pizza Demó (02/2021 - 03/2021)

- Fullstack e-commerce store built in React, Redux, MongoDB, Bootstrap, Node.js, and Express.js, and the Stripe API.
- Users can select pizzas based on quantity and size to add to the cart and checkout.
- Includes a REST API, responsive design, admin permissions, and CRUD functionality.
- Implementing the Stripe API allows for purchases to be made, test mode enabled.

#### Weather Or Not (03/2021 - 03/2021)

- Day planner built in Javascript, SASS/SCSS, HTML5, CSS3, Jquery, and Flexbox.
- Uses the Open Weather API to allow user to search for city and retrieve the city's weekly forecast.
- User's plans are saved to the browser via local storage.