Cole Rener

junior web developer dishbin.github.io cole.rener@outlook.com



LinkedIn





I am a software engineer with a creative curiosity that allows me to look at problems from many, unique perspectives. I look for the "why" behind the "how" and use this information to design intuitive solutions. I am an adaptable teammate who brings passion and energy to everything I do. I'm never afraid to dive head-first into an exciting project.

relevant experience

Projects made while with General Assembly:

<u>Feedback Loop</u> Social Media Clone (MERN):

Coding focused social media app with full CRUD functionality

PaperTrail API surfer (React):

Scans the Google Civic Data API and the Open FEC API to give the user information on who funded their local, federal representatives' campaigns

Ear Trainer (JavaScript SPA):

Allows users to practice note recognition in a trivia game format

skills

- MERN
- JavaScript
- Bootstrap
- React
- Python
- relational & non-relational databases

education

General Assembly

Software Engineering Immersive

Texas State University

B.S. in Biology, cum laude

- · completed an undergraduate thesis
- awarded an Honors College Scholarship in 2015
- tutored fellow students in math, chemistry, and biology

past work experience

General Assembly

Fellow
July 2021 - current

Appalachian Joinery

shop assistant October 2020 - July 2021

Fallen Oak Mycology

production team lead June 2019 - March 2020