Karl Fleener

Front End Engineer New York, NY karlfleener.github.io

SKILLS

JavaScript (React, Redux)

Ruby (Rails)

HTML

CSS (Sass, Bootstrap)

Adobe CS (Photoshop, Illustrator, XD)

EDUCATION

Full Stack Development Certification

App Academy

Jan 2020 – May 2020 | New York, NY Software Engineering Bootcamp

Bachelor of Science (BS)

Iowa State University

Aug 2011 - Dec 2015 | Ames, IA

Apparel, Merchandising, and Design

ORGANIZATIONS

Gotham Volleyball

Active Member

Feb 2017 – Present | New York, NY LGBTQ+ Nonprofit Organization

North American Gay Volleyball

Association (NAGVA)

Active Member

March 2018 - Present | International LGBTQ+ Nonprofit Organization

319.930.0603 karlfleener@gmail.com linkedin.com/in/karlfleener

EXPERIENCE

Front End Engineer, Kinetx Co

May 2020 - Present | New York, NY

- Aligned 10-member team, located across three time zones, on Kino's aesthetic and functionality by overseeing the video chat platform's UI/UX design.
- Educated 100+ weekly users on the core features of Kino by building an interactive product walkthrough.
- Identified 300+ bugs, errors, and interoperability flaws by managing the QA process and user testing Kino.

Patternmaker, Ferrara Manufacturing

April 2019 - Sept 2019 | New York, NY

- Reduced specification errors by 20% by altering and altering automated patterns to client measurements.
- Increased productivity by 10% over six months by using
 Gerber to engineer patterns for automatic cutting.

PROJECTS

Pintoit (Website | GitHub)

- Built and deployed a Pinterest-inspired full-stack app using React, Redux, and Ruby on Rails MVC framework.
- Engineered full CRUD functionality and ensured user privileges through front & back end authentication.

Felix (Website | GitHub)

- Led 4-member team in front end development for app that provides curated content in sync with user's mood.
- Conceptualized and designed UI/UX of platform.

Algo Visualizer (Website | GitHub)

- Created a Vanilla JavaScript app that grants users access to see how sorting algorithms operate.
- Implemented Bubble Sort and Quick Sort algorithms.