David Inoa

davidinoa@gmail.com | (347) 471-9737
linkedin.com/in/davidinoa | github.com/davidinoa

EXPERIENCE

Inspirato Frontend Engineer

Nov 2021 - Present

Remote

- Integrated Next.js for server-side rendering, optimizing web performance and ensuring a seamless browsing experience for users
- Partnered closely with UX/UI designers to translate high-fidelity designs into pixel-perfect, interactive user interfaces
- Spearheaded the development of an intuitive, responsive web interface for exploring travel destinations resulting in a 25% increase in user engagement

BlackRock

Jul 2021 - Oct 2021

Application Engineer

New York, NY

- Architected, developed, deployed, and maintained fast and scalable web frontends that drive the investment management process for our clients
- Partnered closely with API teams and product management teams to enhanced the product offering and drive-up user engagement and adoption
- Utilized Redux to manage application state along with Redux-Saga to efficiently handling asynchronous side effects

YieldX

Jan 2020 - Jan 2021

Frontend Engineer

Remote

- Developed reusable components to standardize our app's architecture
- Researched principles of accessibility to implement inclusive interfaces
- Built a static analysis tool that enforces coding standards to contribute to an increase in scalability and decrease the potential for bugs

Genius Plaza Frontend Developer

Oct 2019 – Jan 2020

Miami, FL

- Collaborated with the design team to build a design system and lead the creation of a library of 25 components
- Overhauled the legacy source code of two apps in production, resulting in increased usability and reduced run time performance

EDUCATION

Hack Reactor Software Engineer Immersive Program

Oct 2017 - Feb 2018 Los Angeles, CA

Binghamton University B.S. Management, Finance

Aug 2010 - May 2014 Binghamton, NY

SKILLS & INTERESTS

Technical Skills: HTML - CSS - JavaScript - TypeScript - React - Next.js - Jest - Redux - Test Driven Development - CI/CD - RESTful APIs - Node