

CRAIG KAUFMAN

FRONT-END WEB DEVELOPER

📍 Boise, ID

✉ cdk11235@gmail.com

🌐 virtualepoch.com

🌐 linkedin.com/craig-kaufman

🌐 github.com/virtualepoch

PROFILE

Web Developer with a passion for 3D design and development. Currently exploring the realms of Three.js and its React counterpart — React Three Fiber. Seeking an entry level position in Front-End Development with the hope to work on 3D projects. Constantly expanding on skills and knowledge to remain a valid candidate.

SKILLS

HTML -5 years

CSS -5 years

JS -3 years

React.js -3 years

Three.js -2 years

Next.js -1 year

EXPERIENCE

WEB DESIGNER/DEVELOPER

www.idahomeserv.com

Dec. 2023-Feb. 2024

- Designed and developed the web app using Next.js and it's numerous optimization features.
- Created accessible, responsive, and functional user interfaces to ensure visitors on any device have the same perfect user experience.
- Created a visually appealing landing page with CSS animations and luring calls to action.
- Utilized the react-transition-group, react-intersection-observer, and swiper libraries to animate the user experience.

WEB DESIGNER/DEVELOPER

GoGetterz Clothing

Dec. 2022-Mar. 2023

- Designed and developed app template using React.js for the Front-End, as well as a Back-End server to communicate with Stripe for payments.
- Created an accessible, responsive, and fully functional storefront with a clean modern look.
- Utilizing Three.js, designed and coded a 3d scene for the landing section.
- Ensured site to be PCI Compliant and secure to protect all credit card transactions and other user data.

PROJECTS

vr-punk.vercel.app - 3D Web App

- This project is a demonstration of what's possible with 3D web development. It was created using React.js, Three.js, and the react-three/fiber, react-three/drei, and react-three/xr libraries.
- It features a toggle button to view the site in VR on a phone or VR headset.

EDUCATION

MM in Music Performance
Portland State University

2017-2020

BM in Music Performance
Boise State University

Graduated- 2011